

This manual contains the supple next No. 1.

TAMPAONE

SPECIFICATIONS

TV-signal standards: British colour TV standards

> 18" (45.7 cm) (measured diagonally), 114° deflection TRINITRON system Picture tube:

65 transistors, 62 diodes Semiconductors:

3 IC's, 3GCS's, 1 FET

UHF: 75 \(\Omega\) unbalanced Aerials:

UHF: E21 ~68 ch Channel coverage:

Intermediate frequencies: Picture i-f carrier: 39.5 MHz

Colour subcarrier: 35.07 MHz Sound i-f carrier: 33.5 MHz

Sound system: 6.0 MHz intercarrier

Output power: 1.5 W (at 10 % harmonic distortion) Speaker: 10 cm (4 inches) dia, 8 ohms

Video system: RGB cathode drive

(automatic fine tuning) Automatic controls:

(automatic gain control) AGC (automatic frequency control) (automatic noise canceller) (automatic brightness limiter) (automatic colour control) ACK (automatic colour killer) ADG (automatic degaussing)

AVR (automatic voltage regulator) 240 V ac, 50 Hz Power requirements:

Power consumption:

 $577 (w) \times 402.5 (h) \times 381 (d) mm$ Dimensions:

 $22\frac{3}{4}$ (w) x $15\frac{7}{8}$ (h) x 15 (d) inches

27 kg (59 lb 8 oz) Net weight:

Earpiece (ME-20E) Accessories:

Instruction manual

Anode voitage: 25 kV at zero beam current

SERVICE MANUAL

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WARNING!!

THIS CHASSIS OPERATES WITH ONE SIDE OF THE POWER LINE CONNECTED TO THE CHASSIS. TO ELIMINATE SHOCK HAZARD AND PROTECT EQUIPMENT WHEN SERVICING THE SET WITH THE COVERS REMOVED, MAKE SURE THAT THE SET IS PLUGGED INTO A SUITABLY-RATED ISOLATION TRANSFORMER.

X-RAY RADIATION WARNING!!

BE SURE THAT PARTS REPLACEMENT IN THE HIGH VOLTAGE BLOCK AND ADJUSTMENTS MADE TO THE HIGH VOLTAGE CIRCUITS ARE CARRIED OUT PRECISELY IN ACCORDANCE WITH THE PROCEDURES GIVEN IN THIS MANUAL.

TRINITRON® COLOUR MONITOR / TV



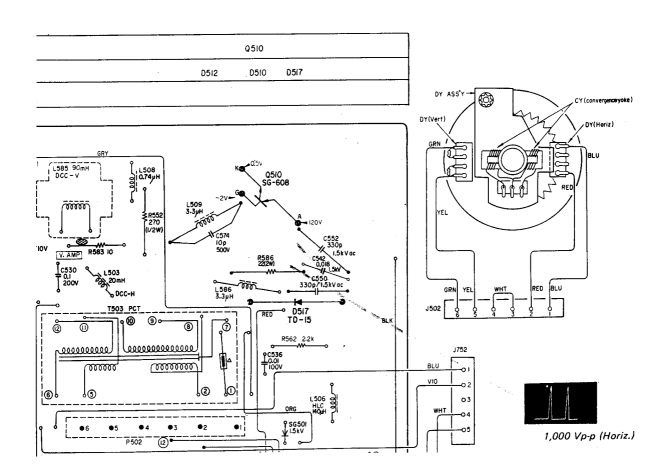
AEP & UK Model

February, 1976

CORRECTION

- 1. MOUNTING DIAGRAM VH Board -
 - : corrected portion

- Note: indicates parts or wire connection point on the conductor side.
 - O- indicates parts or wire connection point on the component side.

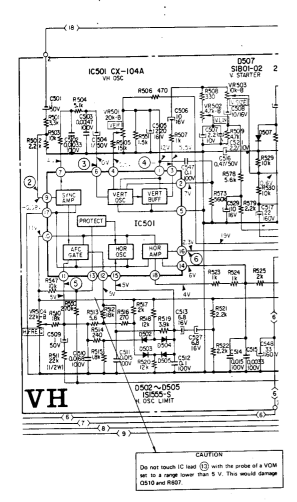


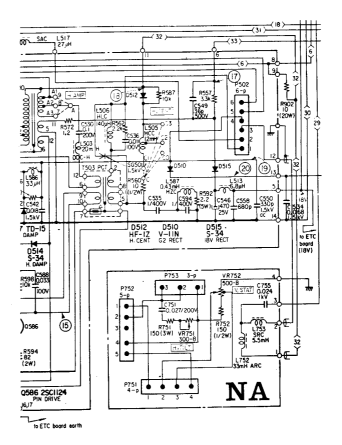


KV-181E/181UB VM-1810E/1810UB V-1810E/1810UB

2 SCHEMATIC DIAGRAM - VH Board -

: corrected portions





Sony Corporation

Printed in Japan

6B0576-1

SERVICING NOTES

1. PICTURE TUBE

- (a) The picture tube used in this set has a new type of anode. There is a compression spring on the anode, as shown in Fig. a. Notice that replacement tubes already have that spring. Do not remove it. When the spring is accidentally damaged, remove it and install a new one as follows:
 - 1. Turn the spring clockwise while gently pulling it out. Do not simply pull it off.
 - 2. Install a new one turning it clockwise slowly. Do not simply push it in.

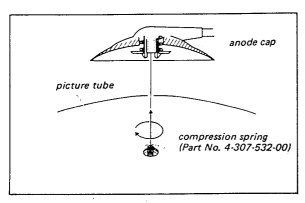


Fig. a. New anode cap and anode lead

(b) Use the jig (anode cap remover, Part No. 7-700-768-01) to remove the anode cap otherwise the picture tube might be damaged. Details are shown in Fig. b.

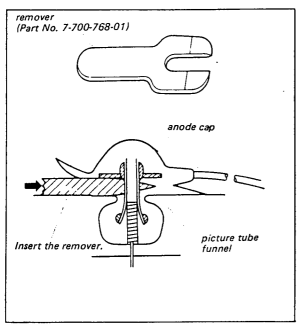


Fig. b . Anode cap removal

2. THE NEW GCS SEMICONDUCTOR DEVICE

Sony developed a new semiconductor device, named GCS, which stands for Gate Controlled Switch, and it is used in this set. Basically the structures of the GCS and SCR are identical, as shown in Fig. c. However, unlike SCR, conducting and non-conducting states of the GCS are obtained by applying positive or negative bias between the Gate and Cathode terminals. Conventional transistors are given bias voltage exactly the same way.

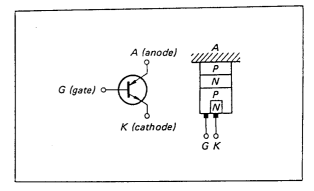


Fig. c. GCS lead and structure

Remark Concerning Replacement of GCS

The GCS's used in the set are selected according to their characteristics which are indicated by two letters printed on the case as shown in Fig. d. For replacement purposes we stock the "AA" rank of GCS for multiple use.

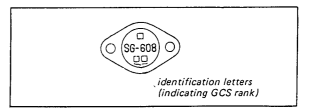


Fig. d . Identification of GCS rank

How to Test GCS by Using an Ohmmeter

- a. Establish the polarity of your ohmmeter leads, i. e. how the ohmmeter-leads are connected to the internal battery. Mark them accordingly.
- b. Measure the resistance between the three points (anode-gate, cathode-gate) in both directions (four tests) as shown in Fig. e. using R X1 scale. Normal resistance values are also shown, corresponding to the polarity of the ohmmeter.

The GCS under test is defective, if it shows any different resistance value.

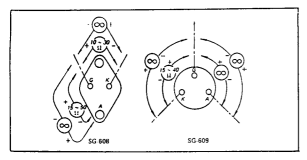


Fig. e. GCS test by ohmmeter

3. WIRE-WRAP CONNECTIONS

In this set "Wire-wrapping" is used to make connections (See Fig. f). If necessary to remove a wrapped wire, unwind it two or three turns and cut it. Since wire-wrapping cannot be done properly by hand, new connections have to be made by soldering them.

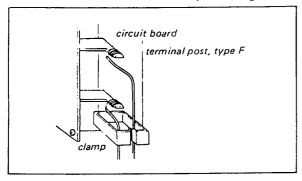


Fig. f. Wire-wrapping connection

4. PRECAUTIONS WHEN HANDLING IC's:

Do not short adjacent IC leads during electrical tests, as this might damage the IC. In this set special care should be taken for IC501 (Vert. and Horiz. Osc.). Shorting certain adjacent leads might damage Q510 (Horiz. Output) and blow the fuse (F601). Do not touch IC lead (3) (IC501) with the probe of a VOM set to a lower range than 5 V. This would damage Q510 and R607.

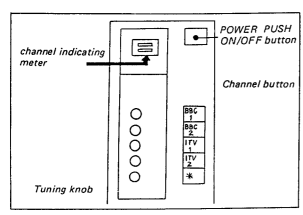


Fig. g. Switches and controls

5. CHANNEL PRETUNING

Once you pre-tune the channels active in your area, just one push of a finger is enough to select a channel.

Set the programme button marked BBC1 for the BBC-1 (for example 26 channel, Crystal Palace).

 For information about channel numbers active in your area, consult a newspaper, the Radio Times, or the T.V. Times.

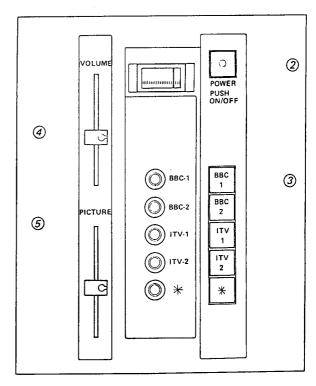


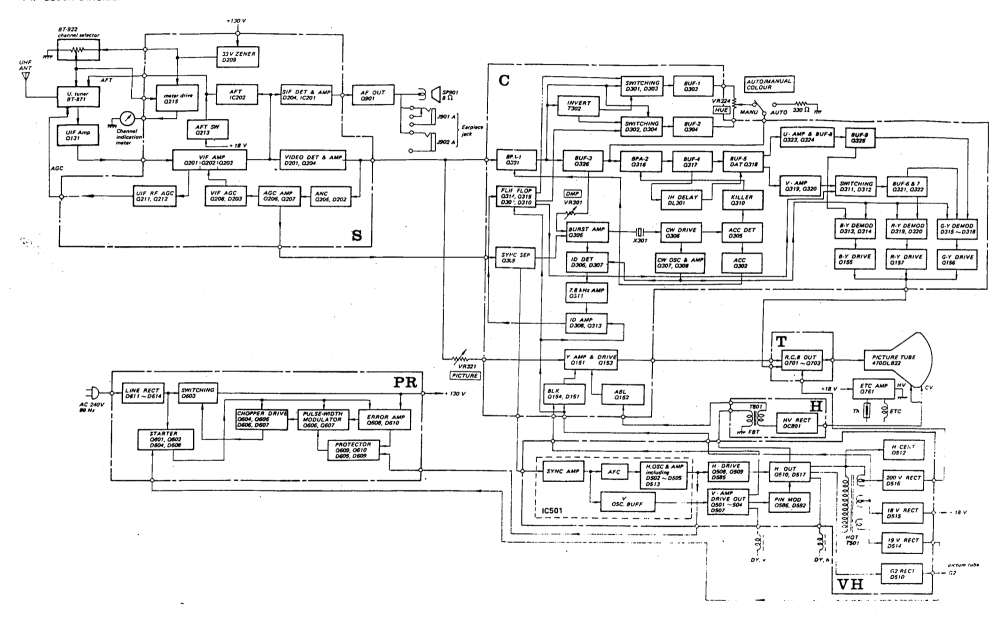
Fig. h. Channel pretuning

- 1 Plug the mains lead into a convenient wall outlet.
- 2) Push the POWER PUSH ON/OFF button.
- 3) Push the programme button marked BBC1.
- Turn the tuning knob clockwise or anticlockwise until the pointer of the channel indicating meter comes to the approximate position of the 26 channel, so that the BBC-1 programme appears on the screen.
- Stop turning at the point where the herringbone pattern just disappears in the coloured parts of the picture and the picture is clear. This is the correct tuning point for BBC-1.

Repeat the above steps for each of the other channels you wish to receive.

SECTION 1 TECHNICAL DESCRIPTION

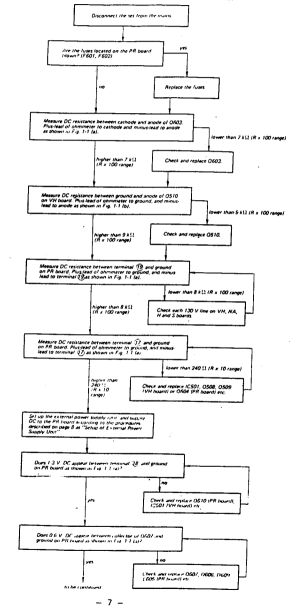
1-1. BLOCK DIAGRAM

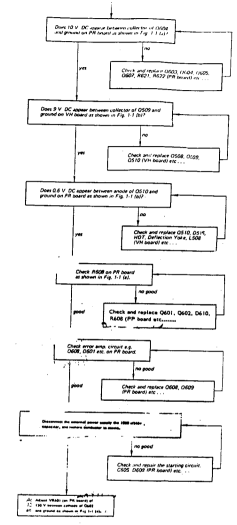


1-2. TROUBLESHOOTING CHART

Note: A new power supply circuit is used in KV-1810UB, and troubles caused by this circuit may not be located by the conventional voltage check technique. Therefore the new troubleshooting procedure given below will be useful in locating these failures in the power supply circuit which result in: No raster-no sound.

[No Raster, No Sound]

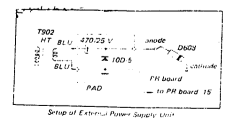




Setup of External Power Supply Unit

- 1) Disconnect the set from the mains.
- 2) Unsolder the BLU lead from terminal (14) on PR board, thereby carefully avoiding any contact or overheating of other components
- 3) Disconnect the anode lead of D608 from the PR board
- 4) Unsolder the two BLU leads of the heater transformer from terminals@and@on I board, and connect them to the circuit as shown.
- Solder a capacitor 1000 μF 16 V between the cathode of D605 and ground (conductor side)

Check that 10 V DC appears at the cathode of D608 when power is switched on-



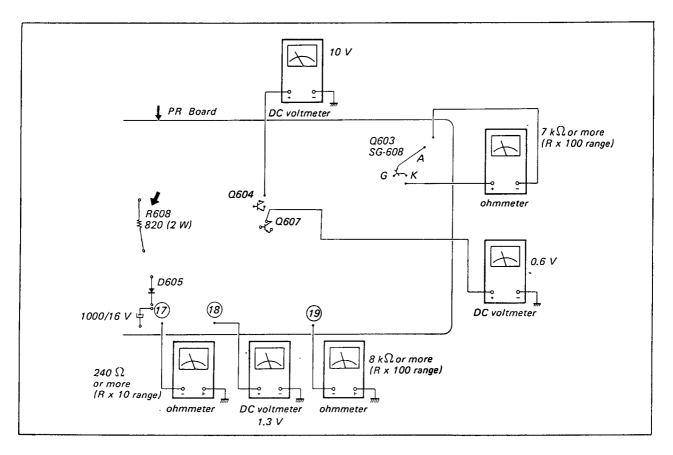


Fig. 1-1 (a). Check points on PR board

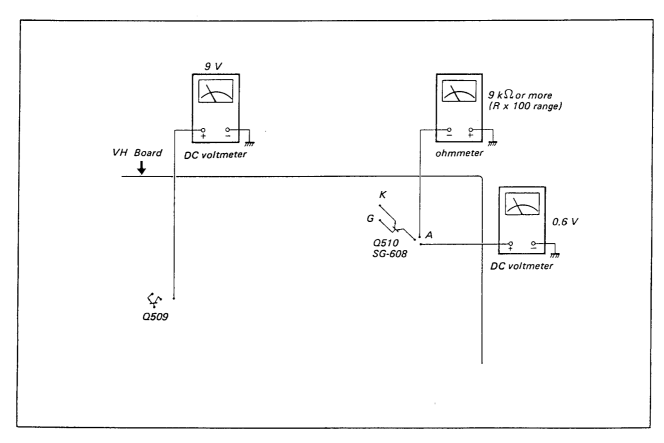
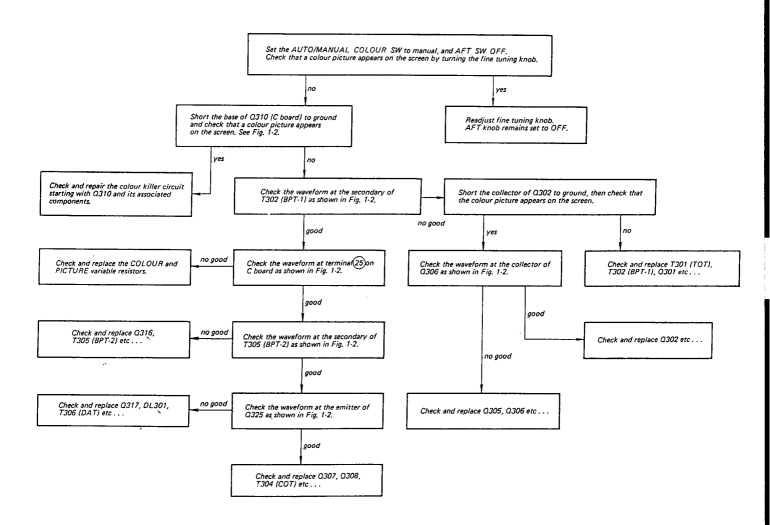


Fig. 1-1 (b). Check points on VH board

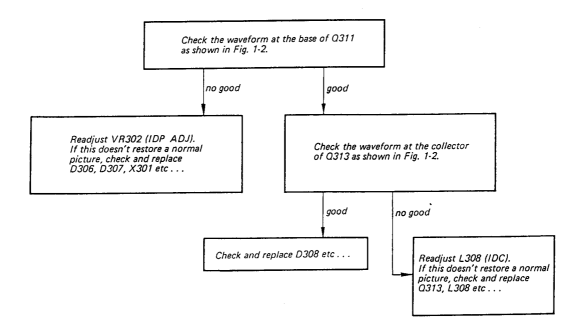
[No Colour]

Note: Before checking the colour circuit, make sure that the COLOUR control is not set to minimum.



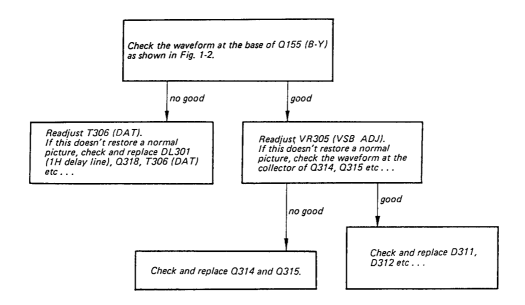
[Hue Variation]

This symptom is defined as a deviation from normal hue.



[Line Crawling or Hanover Bars]

This symptom is the effect of phase error which is observed as a line to line luminance difference.



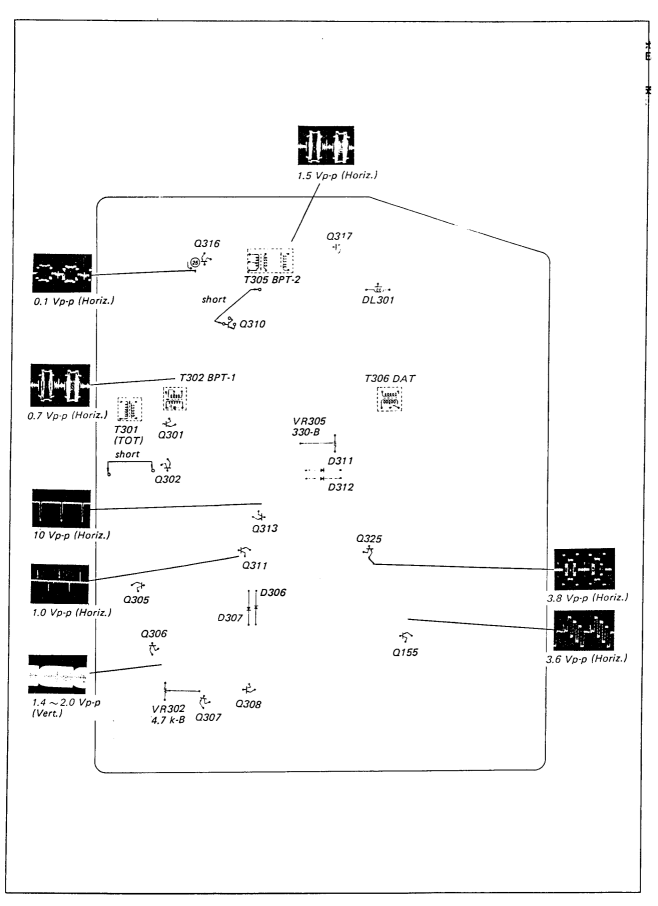


Fig. 1-2. Check points on C board

1-3. EXTERNAL VIEWS

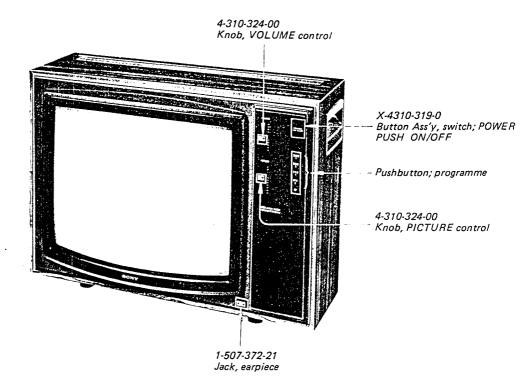


Fig. 1-3. Front View (1)

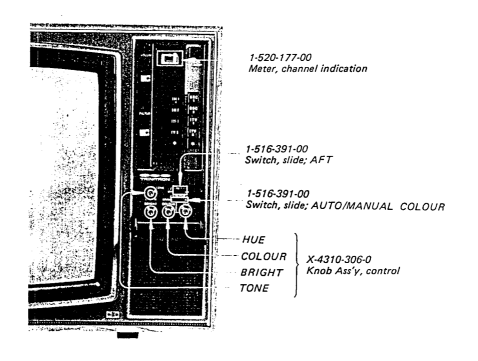
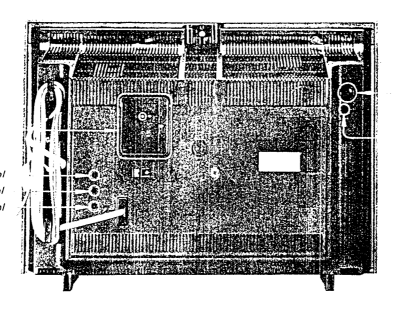


Fig. 1-4. Front View (2)

1-536-454-21 Terminal Ass'y, aerial

1-222-344-00 5 k-B, adjustable R.BKG control G.BKG control



X-4308-817-0 Knob Ass'y, VER control

1-222-512-00 10 k-B, adjustable; V.SIZE

Fig. 1-5. Rear View

1-4. INTERNAL VIEWS

8-983-506-15 S Board, complete purity control

8-983-503-25 C Board, complete

1-442-221-00 Transformer, heater; HT

1-427-376-00 Transformer, sound output; SOT

> 8-983-203-95 T Board, complete

8-983-506-**25** PR Board, complete 1-224-152-00 47 M-B, adjustable; H.STAT

1-532-279-00 Fuse, 500 mAT (F901)

1-452-074-00 Neck Ass'y 8-983-503-35 VH Board, complete

8-983-203-85 H Board, complete

Fig. 1-6. Major Parts Location (1)

1-514-266-00 Switch, leaf (SW902)

8-983-203-65 VR Board, complete

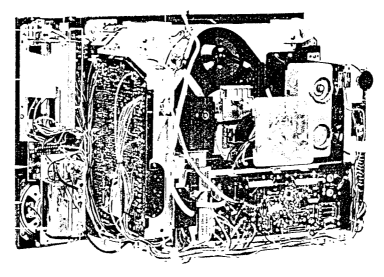
1-516-390-00 Switch, pushbutton; POWER PUSH ON/OFF (SW901)

1-463-145-00 Channel Selector, (BT-922)

> 8-983-203-55 W Board, complete

1-502-484-00 Speaker, 8 ohms

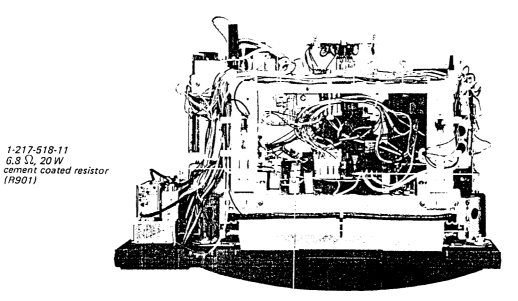
8-983-506-35 UIF Amp Ass'y



1-463-141-00 UHF Tuner (BT-871)

Fig. 1-7. Major Parts Location (2)

8-983-188-95 ETC Board, complete



8-983-203-75 NA Board, complete

1-217-182-11 10 Ω , 20 Wcement coated resistor (R902)

Fig. 1-8. Major Parts Location (3)

SECTION 2 DISASSEMBLY AND REPLACEMENT

Note: All screws in this set are Phillips type (cross recess type) unless otherwise noted.

2-1. CABINET REMOVAL

Circled numbers indicate sequence.

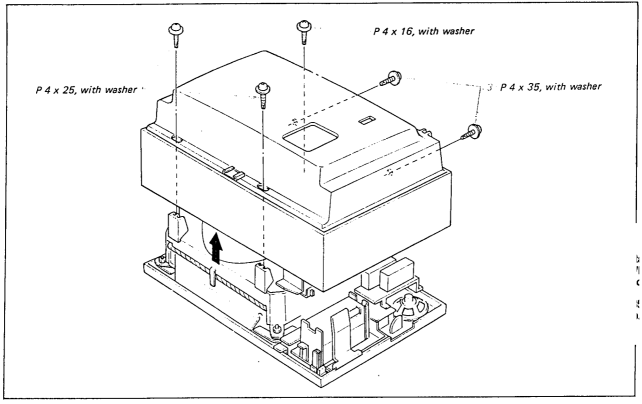


Fig. 2-1. Cabinet removal

2-2. PR BOARD REMOVAL

Remove cabinet as described in 2-1, and then proceed to the following steps. Circled numbers indicate sequence.

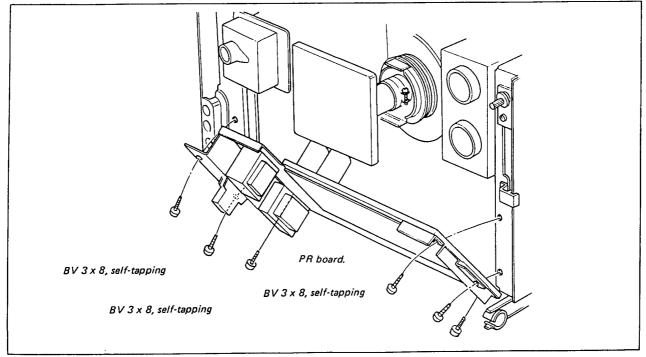


Fig. 2-2. PR board removal

2-3. VH BOARD REMOVAL

Remove cabinet as described in 2-1, and then proceed to the following steps. Circled numbers indicate sequence.

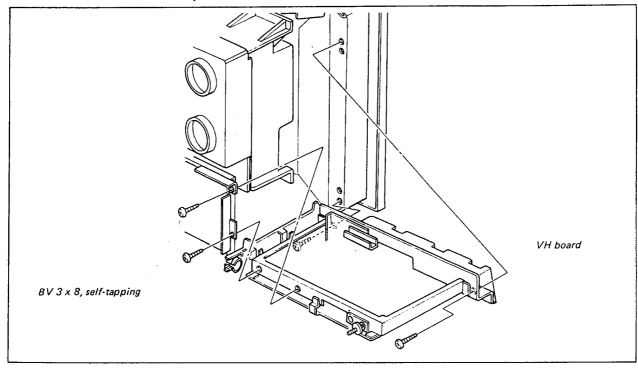


Fig. 2-3. VH board removal

2-4. C AND S BOARDS REMOVAL

Remove cabinet as described in 2-1, and then proceed to the following steps. Circled numbers indicate sequence.

To remove C board, proceed to Steps to
To remove S board, proceed to Steps to

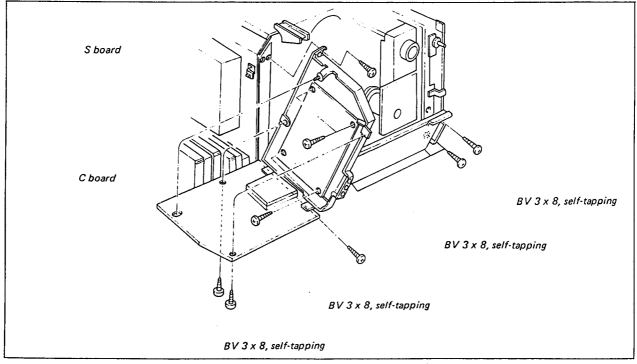


Fig. 2-4. C and S boards removal

2-5. PICTURE TUBE REMOVAL

Remove cabinet as described in 2-1, and then proceed to the following steps. Circled numbers indicate sequence.

Note: After installing a new picture tube proceed to SECTION 3 SETUP ADJUSTMENT.

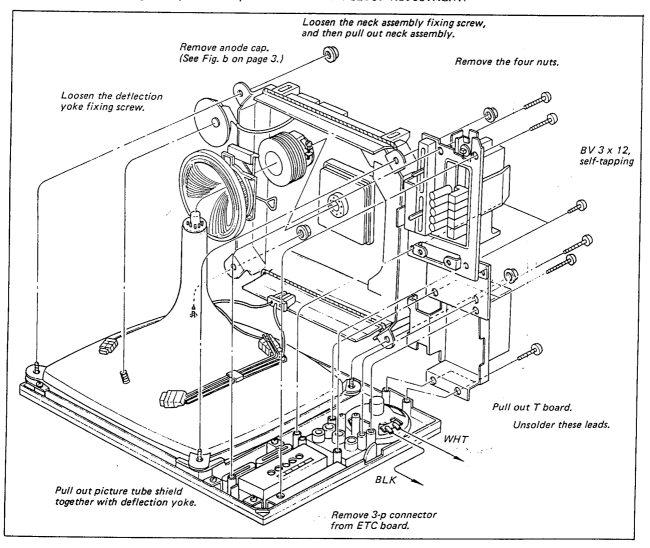


Fig. 2-5. Picture tube removal

2-6. SPEAKER REMOVAL

Remove cabinet as described in 2-1, and then proceed to the following steps. Circled numbers indicate sequence.

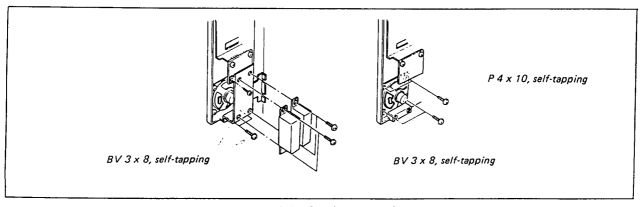


Fig. 2-6. Speaker removal

SECTION 3

SETUP ADJUSTMENTS

CAUTION

The following adjustments should be made when a complete realignment is required or a new picture tube is installed.

Perform the adjustments in following order:

- 1. Beam landing adjustment
- 2. Convergence adjustment
- 3. White Balance Adjustment

Note: Test Equipment Required:

- 1. Colour-bar/pattern generator
- 2. Microscope
- 3. Degausser

3-1. BEAM LANDING ADJUSTMENTS

Beam landing adjustments ensure correct landing of the three beams on their designated phosphor stripes. Incorrect beam landing results in colour contamination (a predominant hue) in those particular areas of the screen.

Preparation:

Referring to Fig. 3-1, perform the procedures in this order.

- 1. Loosen the deflection yoke fixing screw.
- 2. Slide the deflection yoke, then remove the three rubber spacers (wedge-shaped).
- 3. Have the inner and outer gear of the purity magnet coincide by turning the purity control knob as shown.

- 4. Slide the deflection yoke forward as far as it will go against the funnel of the picture tube.
- 5. Place the neck assembly into the position as shown.

Note: Perform these procedures after three minutes warm up.

Procedure: (Refer to Fig. 3-1)

1. Turn on the power switch, then set the controls as follows:

input signal cross-hatch pattern from a

colour-bar/pattern

generator

BRIGHT control. . fully clockwise PICTURE control . fully upward

AFT switch ON (Presetting box lid

should be closed)

2. Degauss the entire screen with a degausser.

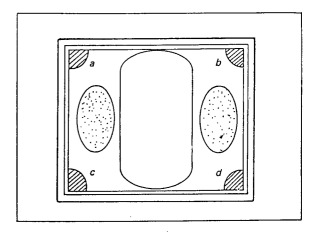


Fig. 3-2. Overall check and adjustment of purity

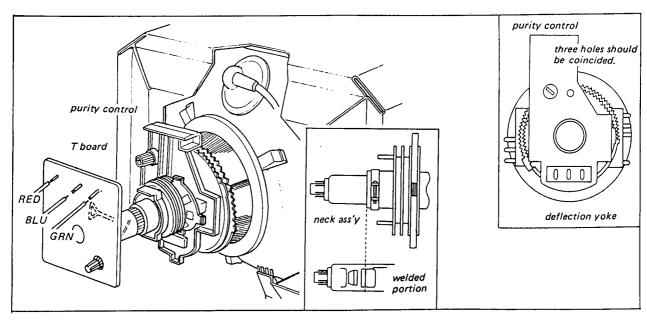


Fig. 3-1. Beam landing adjustment setup

- 3. Disconnect BLU and GRN leads on the T board as shown in Fig. 3-1.
- 4. Move the deflection yoke back and forth to adjust beam landing in the areas marked in Fig. 3-2 using a microscope to check the results.

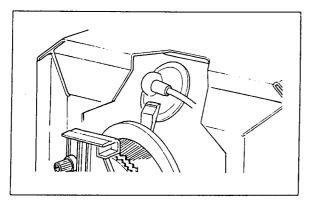


Fig. 3-3. Temporary deflection yoke positioning

- 5. Fix the deflection yoke temporarily and insert the rubber spacer at the top as shown in Fig. 3-3.
- 6. Turn the purity control knob to adjust beam landing in the area marked in Fig. 3-2.
- Check for possible mislanding in areas marked in Fig. 3-2 using a microscope.
- 8. Tighten the deflection yoke fixing screw as shown in Fig. 3-1.
- 9. If mislanding is observed at the corners as shown in Fig. 3-2, adjust beam landing by applying disk magnets.

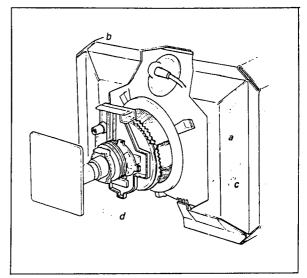


Fig. 3-4. Adjustment of corner mislanding by affixing a small disk magnet

- 10. Tighten the deflection yoke fixing screw, and remove the top rubber spacer inserted in step 5., then reinsert the three rubber spacers (wedge-shaped) as shown in Fig. 3-4.
- 11. For precise beam landing adjustment, use a 50X microscope, or equivalent as shown in Fig. 3-5 while receiving a crosshatch pattern. The microscope should be placed directly against the faceplate of the tube under observation. Correct beamlanding is obtained by back and forth movement of deflection yoke or applying a small disk magnet as shown in Fig. 3-4.

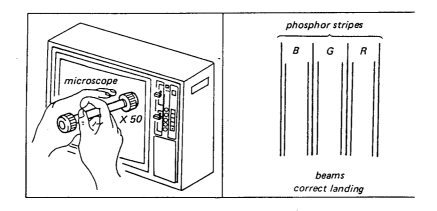


Fig. 3-5. Beam landing check by using a microscope

3-2. CONVERGENCE ADJUSTMENTS

These adjustments comprise horizontal and vertical static convergence and dynamic convergence.

Preparation:

- 1. Beam landing adjustment should be completed before starting the convergence adjustment.
- 2. The following adjustments should also be completed:
 - a. Focus adjustment
 - b. Horizontal size adjustment
 - c. Vertical size and linearity adjustments
- 3. Receive the dot pattern from a colour-bar/pattern generator.
- 4. Set the controls as follows:

BRIGHT control.. fully anticlockwise

PICTURE control . fully upward

AFT switch ON (Presetting box lid

should be closed)

Horizontal Static Convergence

This adjustment is made to converge the red, green and blue dots horizontally at the centre of the screen.

Procedure:

1. Adjust VR852 (H. STAT, See Fig. 3-6) to converge the dots horizontally at the centre of the screen as shown in Fig. 3-7.

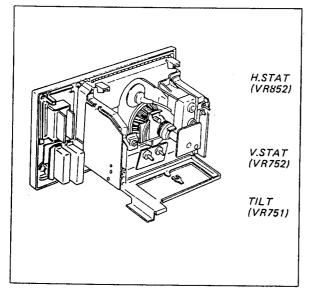


Fig. 3-6. Adjustable parts location

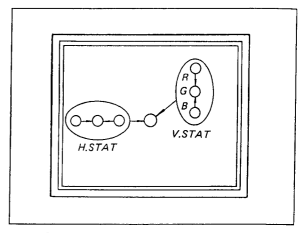


Fig. 3-7. Horizontal and vertical static convergence adjustment

2. If only the blue dots do not converge and are shifted in one direction, move the BMC magnet horizontally as indicated by the arrow marked (B), in Fig. 3-8. Note that after moving the BMC magnet, beam landing adjustment should be performed

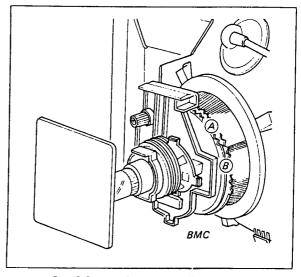


Fig. 3-8. BMC magnet adjustment

Vertical Static Convergence

This adjustment is made to converge the red, green and blue dots vertically at centre of the screen.

Procedure:

- 1. Adjust VR752 (V. STAT, See Fig. 3-6) to converge the dots vertically as shown in Fig. 3-7.
- 2. If only the blue dots do not converge and are shifted in one direction, move the BMC magnet as indicated by the arrow marked (A) in Fig. 3-8. Note that after moving the BMC magnet, beam landing adjustment should be performed.

Dynamic Convergence Adjustment

[Misconvergence at Both Sides of Screen]

Procedure:

- 1. Adjust VR751 (TILT, See Fig. 3-6) for best convergence at both sides as shown in Fig. 3-9. If side misconvergence persists, proceed to Step 2.
- 2. Try connecting (Ato (A), (A2) or (A3) on the printed pattern (one by one) of VH board (H. AMP). See Fig. 3-10. Make the bridge which gives best results permanent.

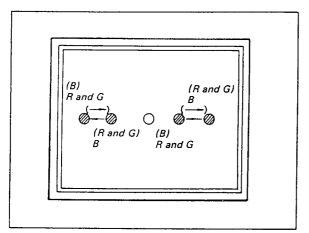


Fig. 3-9. Left and Right convergence adjustment

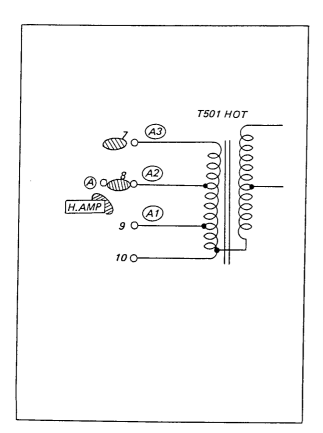


Fig. 3-10. Adjustment portion on the VH board

[Top and Bottom Misconvergence]

Procedure:

- 1. To correct misconvergence of the type shown in Fig. 3-11, try and connect the bridge on the printed pattern on VH board (V. Amp), or disconnect it. This means short-circuiting R583 10 ohms or not. See Fig. 3-12. Make the situation giving best results permanent (0 ohm or 10 ohms).
- 2. To eliminate misconvergence shown in Fig. 3-13, add a resistor R904 (0.33 ~ 3.3 ohm) and reconnect the leads on the neck assembly as shown in Fig. 3-14 for best convergence. This way VTC (L904B) in neck ass'y comes into action, shunted with R904, for which the exact value has to be found by trial and error.

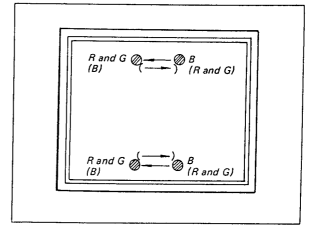


Fig. 3-11. Top and bottom convergence adjustment

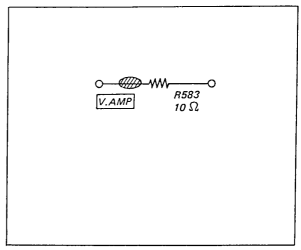


Fig. 3-12. Adjustment portion on the VH board

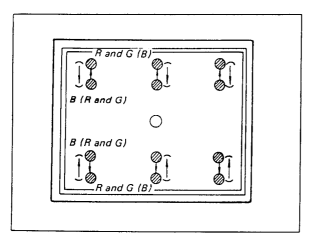


Fig. 3-13. Top and bottom convergence adjustment

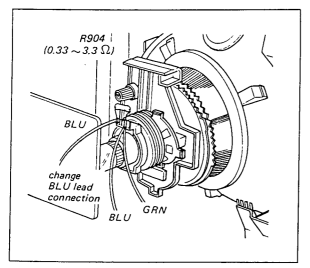


Fig. 3-14. Adjustment portion on the neck assembly

Screen-corner Convergence Adjustment

This adjustment is made to correct corner misconvergence as shown in Fig. 3-15.

Procedure:

Note: Do not attempt to move the front edge of the deflection yoke to correct this kind of misconvergence.

Attach a permalloy assembly (Part No. X-4309-608-0) for best result with regard to the actual misconvergence as shown in Fig. 3-16.

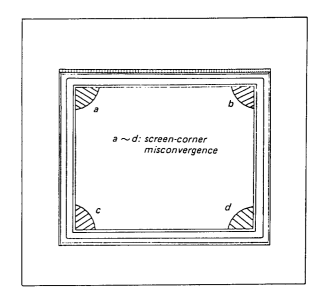


Fig. 3-15. Screen-corner convergence adjustment

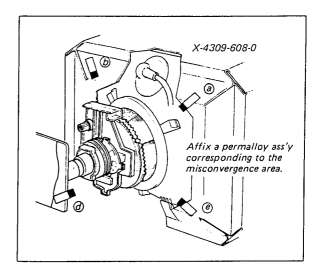


Fig. 3-16. Adjustment of corner misconvergence by affixing a permalloy assembly

3-3. WHITE BALANCE ADJUSTMENTS

These adjustments are made only when the white balance is incorrect or a new picture tube is installed.

Preparation:

- 1. Beam landing and convergence adjustments should be completed before starting the white balance adjustments.
- 2. Receive the crosshatch pattern from a colour-bar/pattern generator.
- 3. Referring to Fig. 3-17, set the adjustment controls as follows:

VR156, VR154

and VR152 mechanical centre
(Red, green and blue Back-

ground Adj controls)

VR155, VR153

and VR151 fully clockwise
(Red, green and blue
Drive Adj. controls)

Procedure: (Refer to Fig. 3-17.)

- 1. Turn the BRIGHT control fully anticlockwise and PICTURE control fully down.
- 2. Turn VR704 (G2 ADJ) slowly to obtain a cross-hatch that is faintly visible.

CAUTION

Never turn VR704 (G2 ADJ) if picture tube or T board has not been replaced.

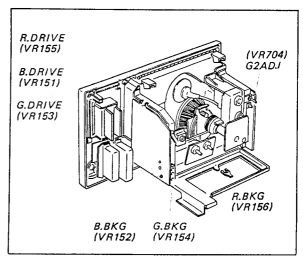


Fig. 3-17. Adjustable parts location

- 3. Adjust the Background Adj. controls for best white balance (neutral gray at faintly visible screenlight).
- 4. Turn the BRIGHT control fully clockwise and PICTURE control fully upward, then adjust the R, G, B Drive Adj. controls for best white balance.
- 5. Repeat the above steps several times, until no further improvement is obtained.

SECTION 4

CIRCUIT ADJUSTMENTS

4-1. TEST EQUIPMENT REQUIRED

- 1. Oscilloscope
- 2. DC Voltmeter or VOM
- 3. Colour-bar/pattern generator

4-2. CONTROL SETTINGS FOR CHECKS AND ADJUSTMENTS

Controls and switches should be set as follows when performing checks and adjustments unless otherwise shown.

PICTURE, BRIGHT COLOUR, HUE

controls set for best picture

VER control set for stable picture

AFT Switch ON (Presetting box lid

should be closed)

AUTO/MANUAL COLOUR switch AUTO

4-3. B+ ADJUSTMENT

Note: Adjust B+ before making any other adjustment.

ITEM	PREPARATION	ADJUST	PROCEDURE
130 V line Adjustment	 Receive an off-the-air signal. Verify ac power to be 240 V (Check 300 V at the cathode of D611 on PR board as shown). Connect a DC voltmeter to terminal 19 on PR board. 	VR601 (on PR board)	1. Adjust VR601 for 130 V as shown. PR board D611 VR601 dc voltmeter

4-4. TUNER AGC ADJUSTMENT

Note: This adjustment should be made when noise (snow) is observed on all channels. If noise (snow) is persisting, check and replace the tuner.

ITEM	PREPARATION	A DJ UST	PROCEDURE
UHF Tuner AGC Adjustment	Receive an off-the-air signal on a high numbered UHF channel.	VR201 (on S board See Fig. 4-1)	 Adjust VR201 so that noise (snow) just disappears. Check all UHF channels for noise-free reception.

4-5. DETECTOR OUTPUT ADJUSTMENT

Note: This adjustment should be made when the picture becomes scrambled or when only noise (snow) is observed and no picture.

ITEM	PREPARATION	ADJUST	PROCEDURE
Detector Output Adjustment	1. Receive an off-the-air signal. 2. Connect an oscilloscope to terminal ③ on S board as shown in Fig. 4-1.	VR204 (on S board See Fig. 4-1)	1. Adjust VR204 for 2.5 ~ 2.7 Vp-p from sync tip to 0 V dc level as shown. 2.5 ~ 2.7 Vp-p 0 V dc level

4-6. TUNER AFT ADJUSTMENT

Note: This adjustment should be made if the AFT circuit does not operate properly. This is recognized by observing an off-the-air signal.

ITEM	PREPARATION	ADJUST	PROCEDURE
AFT Adjustment	 Receive an off-the-air signal. Open the channel presetting box lid. This stops AFT operation. Turn the tuning knob clockwise to produce 1.57 MHz beat on the screen as shown. 	L213 (AFT-T3) (on S board See Fig. 4-1)	 Set the tuning knob to the point where 1.57 MHz beat just disappears by turning it anticlockwise slowly. Close the channel presetting box lid, which automatically turns on AFT. Set L213 to the position where 1.57 MHz beat just disappears.

4-7. SOUND I-F ADJUSTMENT

Note: This adjustment should be made if SIF (SOUND 1-F) transformer is replaced or when buzzing is heard,

ITEM	PREPARATION	ADJUST	PROCEDURE
Sound I-F Adjustment	Receive an off-the-air signal. Adjust VR322 (VOLUME control) to hear a faint sound.	T214 (S1FT-2) T213 (S1FT-1) (on S board See Fig. 4-1)	 Adjust T214 to obtain maximum and clear sound. Connect a 100 k ohm-B rheostat in parallel with resistor R240 (22 k ohms) as shown in Fig. 4-1. Set the 100 k ohm-B rheostat so that the picture just disappears. Adjust T213 to obtain maximum and clear sound. Check that no buzzing is heard from the speaker.

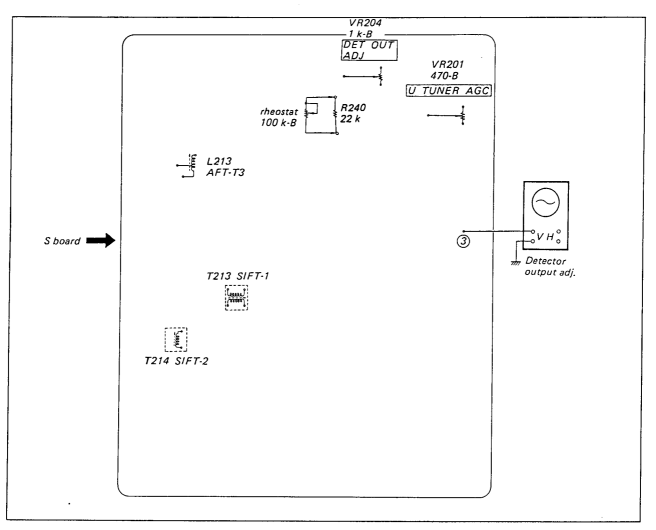


Fig. 4-1. Adjustment setup and parts location

4-8. DEFLECTION CIRCUIT ADJUSTMENT

Note: This adjustment should be made if display on the screen appears to be defective due to deflection-or focuscircuit trouble.

ITEM	PREPARATION	ADJUST	PROCEDURE
Horizontal Frequency Adjustment	 Receive an off-the-air signal. Short lead number	VR504 (H. FREQ.) (on VH board, See Fig. 4-2)	 Adjust VR504 to obtain a single upright picture that "floats" from side to side. If a single upright picture cannot be obtained, proceed to the next step. Note the settings that produce equal numbers of slanting bars and set VR504 in the centre between these settings. Remove the capacitor (1 μF/50 V) from the IC. Perform the H. CENT adjustment if necessary.

ITEM	PREPARATION	ADJUST	PROCEDURE
Vertical Output Bias (Q503, Q504) Adjustment	1. Connect a DC voltmeter between the emitter of Q504 and ground as shown in Fig. 4-2.	VR505 (V. BIAS) (on VH board, See Fig. 4-2)	 Adjust VR505 for 0.9 V reading. Check that V. SIZE and V. LIN are correctly adjusted.
Vertical Size and Linearity Adjustments	1. Receive an off-the-air signal.	VR502 (V. LIN) VR503 (V. SIZE) (on VH board, See Fig. 4-2)	1. Adjust VR502 and VR503 for best linearity and size.

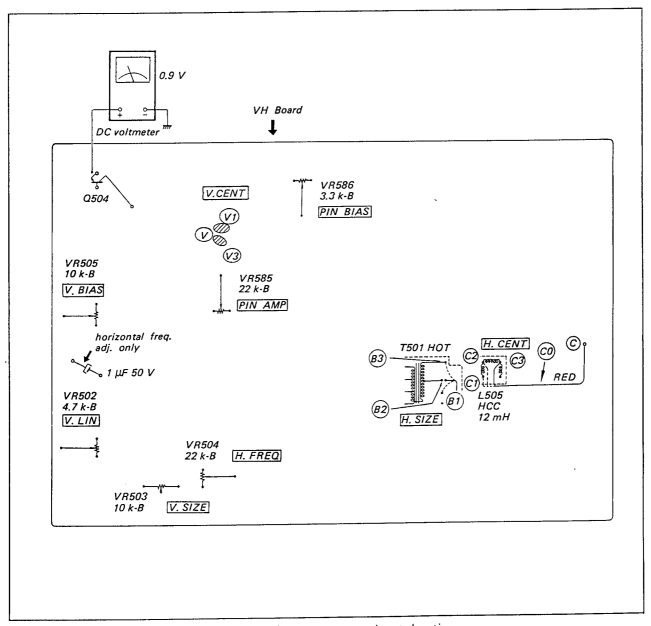


Fig. 4-2. Adjustment setup and parts location

·ITEM	PREPARATION	ADJUST	PROCEDURE
Vertical Centring Adjustment	1. Receive a test pattern signal.	V. CENT (on VH board, See Fig. 4-2)	1. Try connecting Vto V1 or V3 on the printed pattern (one by one) to find out which bridge yields best V. centring and make that bridge permanent.
Horizontal Centring Adjustment	1. Receive a test pattern signal.	H. CENT (on VH board, See Fig. 4-2)	1. Try connecting (to (), (2) or (3) on the printed pattern (one by one) to find out which bridge yields best H. centring, and make that bridge permanent.
Horizontal Size Adjustment	1. Receive a test pattern signal	H. SIZE (on VH board, See Fig. 4-2)	1. Try connecting B to B), B2 or B3 on the printed pattern (one by one) to find the connection which makes the Horiz. diameter of the outer circle on the test pattern equal to the width of the screen. Make that connection permanent.
Focus Adjustment	1. Receive an off-the-air signal.	FOCUS (on T board, See Fig. 4-3)	1. Try connecting each one of the four possible focus adjustment bridges one by one, to find the one that yields best focus and make it permanent.
Pincushion Correction Adjustment	Receive the crosshatch signal from a colour-bar/pattern generator.	VR585 (PIN AMP) VR586 (PIN BIAS) (on VH board, See Fig. 4-2)	 Adjust VR585 for minimum pincushion distortion as shown in Fig. 4-4. Adjust VR586 to make the vertical lines straight at both sides of the screen.

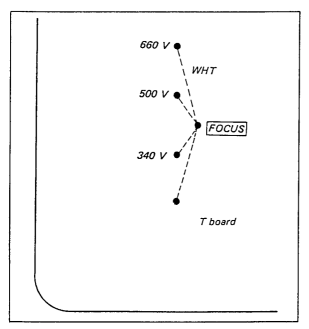


Fig. 4-3. Focus adjustment

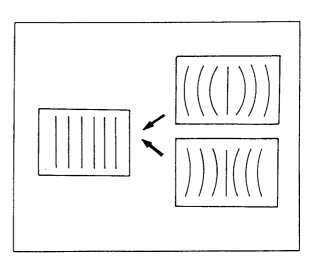


Fig. 4-4. Pincushion correction

4-9. COLOUR CIRCUIT ADJUSTMENTS

Note: These adjustments should be made in order if malfunctions related to colour circuits occur. Major malfunctions are as follows:

- 1. 'No colour.
- 2. Colour saturation can not be obtained by colour control.
- 3. Correct flesh tone can not be obtained by HUE control.

ITEM	PREPARATION	ADJUST	PROCEDURE
ACC Adjustment	 Set AUTO/MANUAL COLOUR switch to "AUTO". Receive the colour-bar signal from the colour-bar generator. Connect an oscilloscope to the emitter of Q326 as shown in Fig. 4-5. 	VR303 (ACC) (on C board, See Fig. 4-5)	1. Adjust VR303 for 0.8 Vp-p on the scope. 0.8 Vp-p
BAT and band-pass amp Adjustment (BPT)	 Set AUTO/MANUAL COLOUR switch to "AUTO". Receive the colour-bar signal from the colour-bar generator. Set the COLOUR and PICTURE controls to midrange and the HUE control to optimum position. Connect an oscilloscope to the emitter of Q326 as shown in Fig. 4-5. 	T303 (BAT) VR303 (ACC) (on C board, See Fig. 4-5)	 Check for 0.8 Vp-p at the emitter of Q326. Adjust VR303 (ACC) if necessary. Adjust T303 (BAT) to make the ripples in the waveform minimum as shown.
Demodu- lator Phase Adjustment	 Set AUTO/MANUAL COLOUR switch to "AUTO". Receive the colour-bar signal from a colour-bar generator. Connect an oscilloscope to the base of Q155 as shown in Fig. 4-5. 	VR301 (DMP) (on C board, See Fig. 4-5)	1. Adjust VR301 to obtain the maximum B-Y output marked (a) as shown. B-Y output signal

ITEM	PREPARATION	ADJUST	PROCEDURE
V-AXIS SWITCHING Adjustment	 Set AUTO/MANUAL COLOUR switch to "AUTO". Receive the colour-bar signal from a colour-bar generator. Connect an oscilloscope to the base of Q157 as shown in Fig. 4-5. 	VR305 (VSB) (on C board, See Fig. 4-5)	1. Adjust VR305 to obtain an R-Y output level (b) equal to the output level obtained in (a) as shown. R-Y output signal
Identification Phase and Coil Adjustments	 Set AUTO/MANUAL COLOUR switch to "AUTO". Check for Demodulator Phase adjustment VR301 (DMP) is already completed. Receive the colour-bar signal from a colour-bar generator. Connect an oscilloscope to the base of Q311 as shown in Fig. 4-5. 	VR302 (IDP) L308 (IDC) (on C board, See Fig. 4-5)	1. Adjust VR302 to obtain equal 7.8 kHz component levels in (a) and (b) as shown. 2. Connect an oscilloscope to the collector of Q311 and adjust L308 to obtain maximum 7.8 kHz components as shown. 7.8 kHz component
Summation Matrix Balance (SMB) and Delay Adjustment Transformer (DAT) Adjustments	 Set AUTO/MANUAL COLOUR switch to "AUTO". Receive the colour-bar signal from a colour-bar generator. Connect an oscilloscope to the base of Q155 as shown in Fig. 4-5. 	VR304 (SMB) T306 (DAT) (on C board, See Fig. 4-5)	 Adjust T306 to minimize (a) as shown. 2. Connect a 0.01 μF capacitor between Q318 base and ground, and then record a peak-to-peak reading on the scope. 3. Disconnect the capacitor connected in step 2. 4. Connect a 0.01 μF capacitor between the secondary of T306 (DAT) and ground as shown (See Fig. 4-5), and then adjust VR304 for the same peak-to-peak reading as in step 2. 7306 C413 R459 7306 C413 R459 7306 C414 R460 5. Disconnect the capacitor connected in step 4.

ITEM	PREPARATION	ADJUST	PROCEDURE
Continuous Wave Oscillation Adjustment	 Set AUTO/MANUAL COLOUR switch to "AUTO". Receive the colour-bar signal from a colour-bar generator. Short the base of Q310 to ground. Add a ceramic capacitor (0.01 μF/50 V) between the connection point of C331 and VR302 and ground. 	T304 (COT) (on C board, See Fig. 4-5)	1. Adjust T304 to synchronize the colour picture.
Take-off Transformer Adjustment	 Set AUTO/MANUAL COLOUR switch to "AUTO". Receive the colour-bar signal from a colour-bar generator. Connect an oscilloscope to the secondary of TOT as shown in Fig. 4-5. 	T301 (TOT) (on C board, See Fig. 4-5)	1. Adjust T301 to obtain maximum 4.43 MHz components.
4.43 MHz Trap ' Adjustment	 Set AUTO/MANUAL COLOUR switch to "AUTO". Receive the colour-bar signal from a colour-bar generator. Connect an oscilloscope to the emitter of Q153 as shown in Fig. 4-5. 	L156 (4.43 MHz Trap) (on C board, See Fig. 4-5)	1. Adjust L156 to minimize 4.43 MHz components as shown. Minimize 4.43 MHz component.

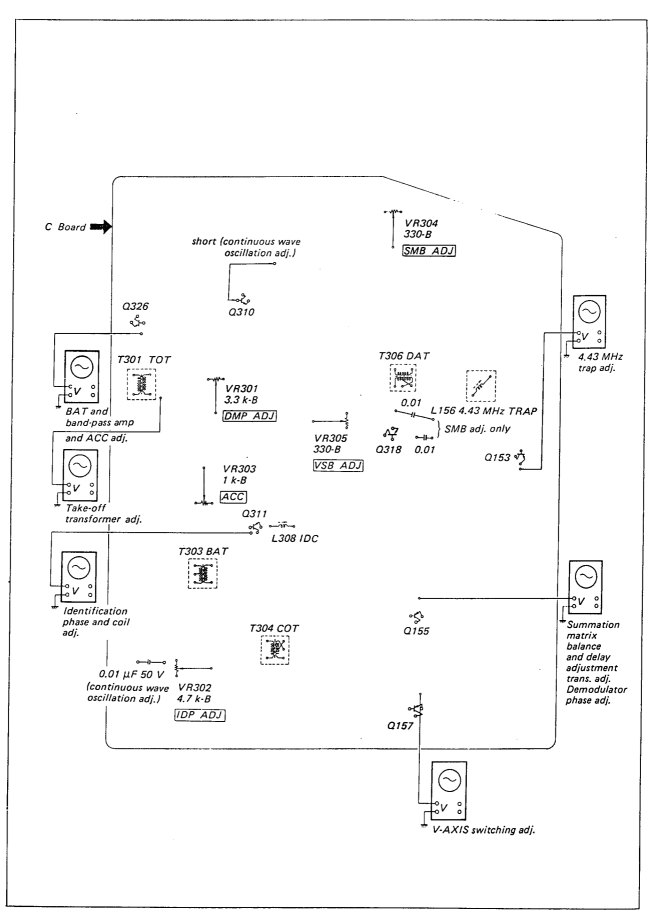


Fig. 4-5. Adjustment setup and parts location

SECTION 5 REPACKING

The KV-1810UB original shipping carton and packing materials are the ideal container for shipping the unit. However to secure the maximum protection,

the KV-1810UB must be repacked in these materials precisely as before. The proper repacking procedures are shown in Fig. 5-1.

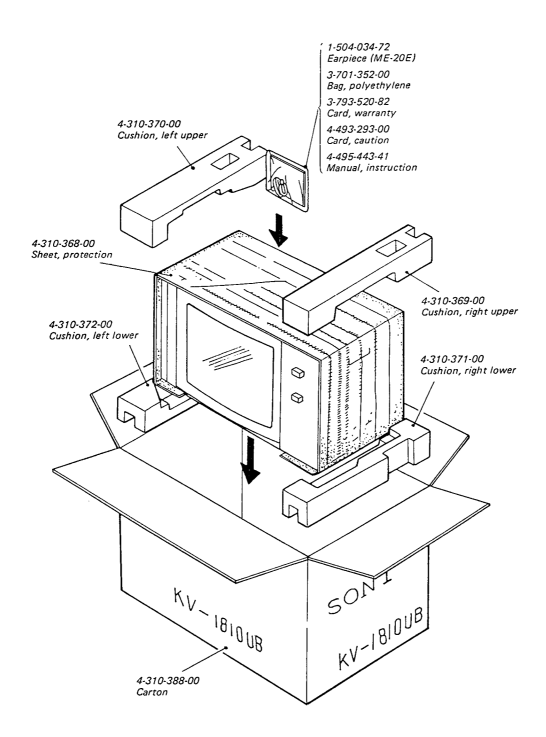


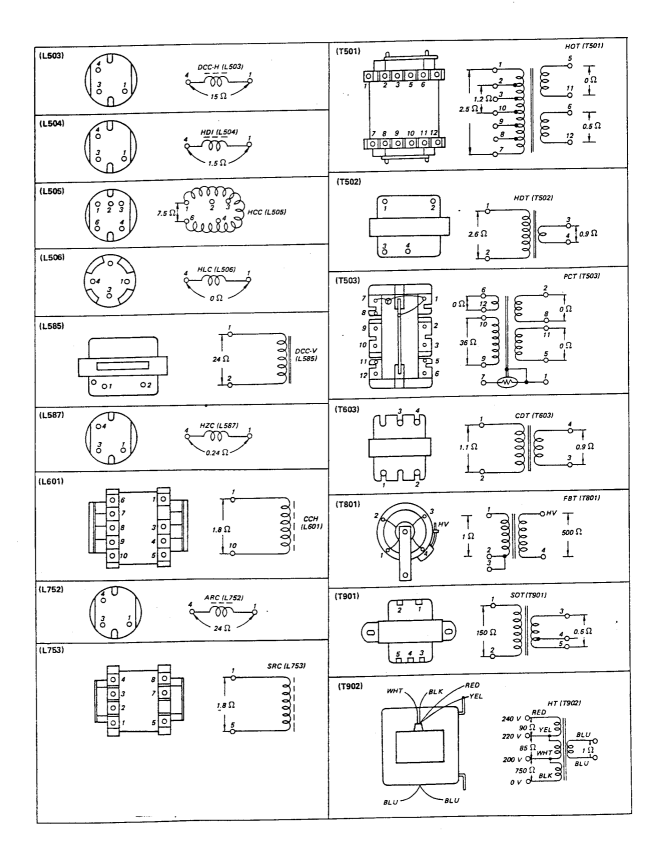
Fig. 5-1. Repacking



SECTION 6

DIAGRAMS

6-1. DC RESISTANCE AND WINDING DIAGRAM OF COILS AND TRANSFORMERS





6-2. SCHEMATIC DIAGRAM - UHF TUNER (BT-871) -

Q101 2SC1070

DIO7 IT6 QIO2 2SC288A

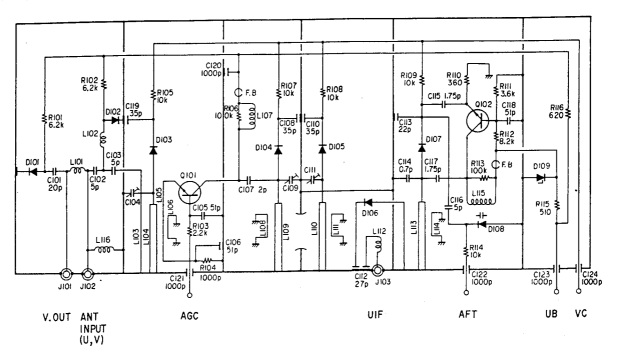
DIOI 152222

DIO2 IS2222 DIO3 IT6

DIO4 IT6 DIO5 IT6 DIO6 IS2198

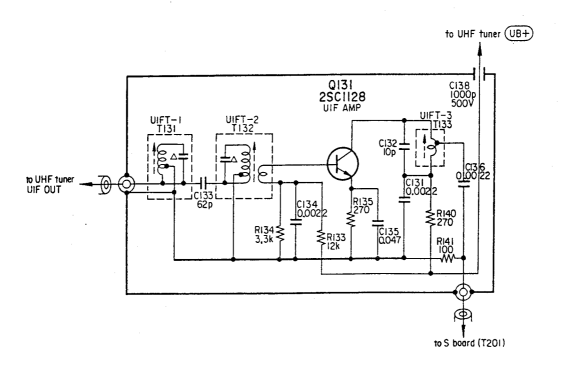
DI08 1T6

DIO9 RD-IIE or EQAOI-IIS



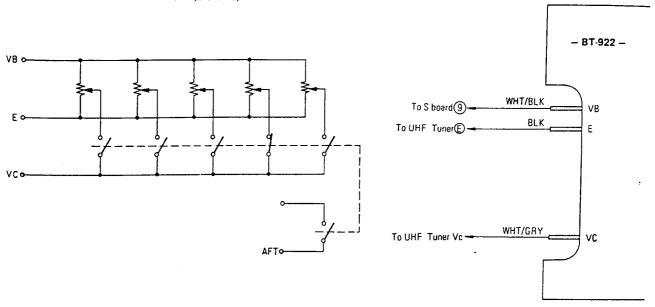
6-3. SCHEMATIC DIAGRAMS

- UIF Amp -

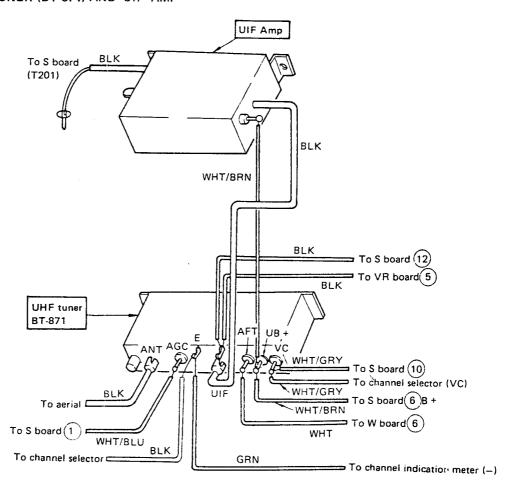




6-4. SCHEMATIC AND WIRING DIAGRAMS - CHANNEL SELECTOR (BT-922) -



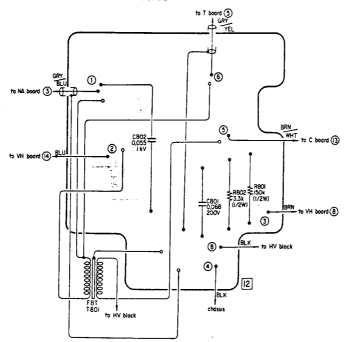
6-5. WIRING DIAGRAMS - UHF TUNER (BT-871) AND UIF AMP -



KY-18100B

- H Board -

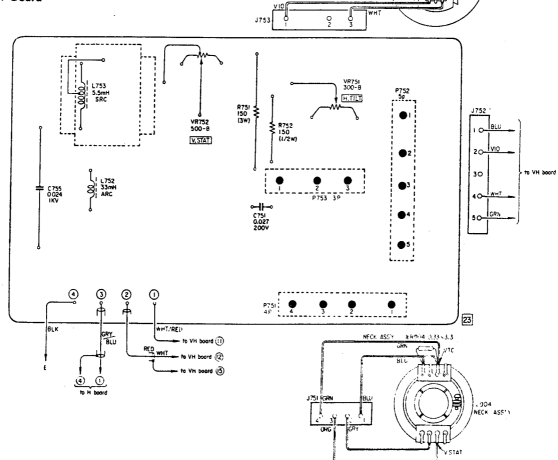
6-6. MOUNTING DIAGRAM - H and NA Boards -



Note:

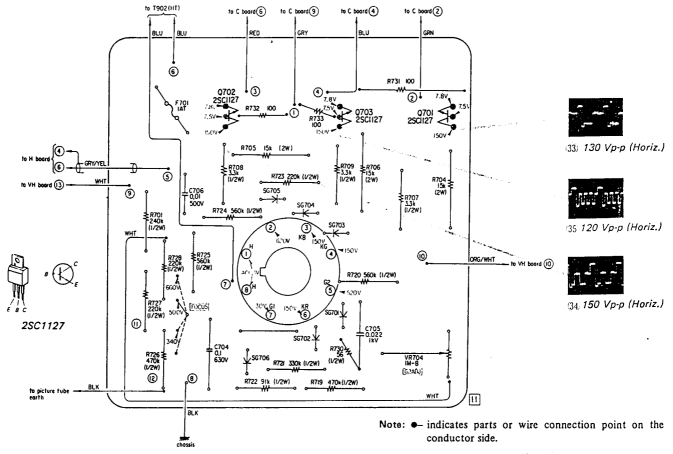
- indicates parts or wire connection point on the conductor side.
- O- indicates parts or wire connection point on the component side.



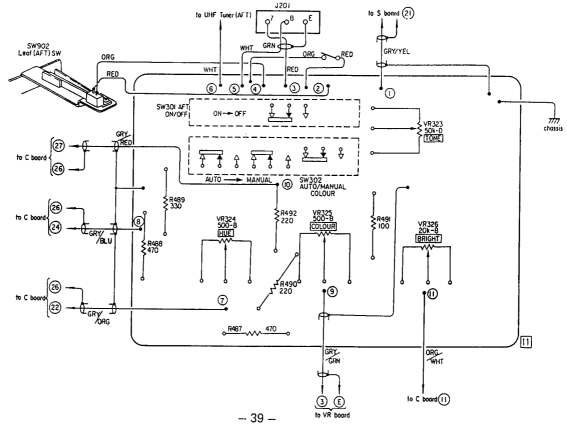


QY ASSY

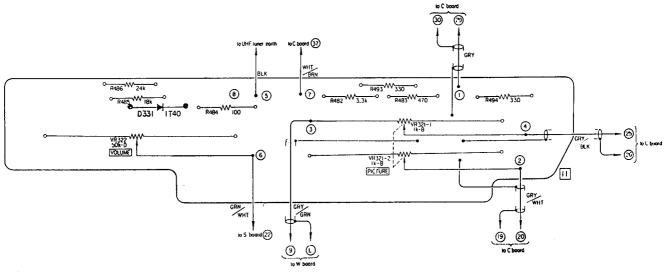
6-7. MOUNTING DIAGRAM — T and W Boards — — T Board —



O- indicates parts or wire connection point on the component side.



6-8. MOUNTING DIAGRAM — VR and ETC Boards — — VR Board —

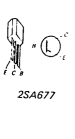


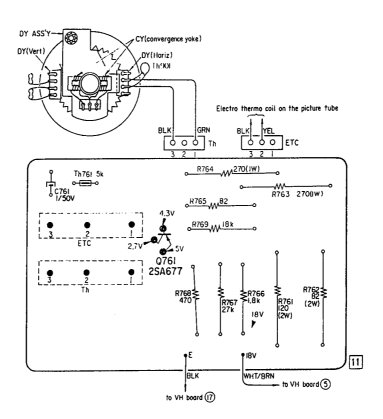


1T40

- ETC Board -

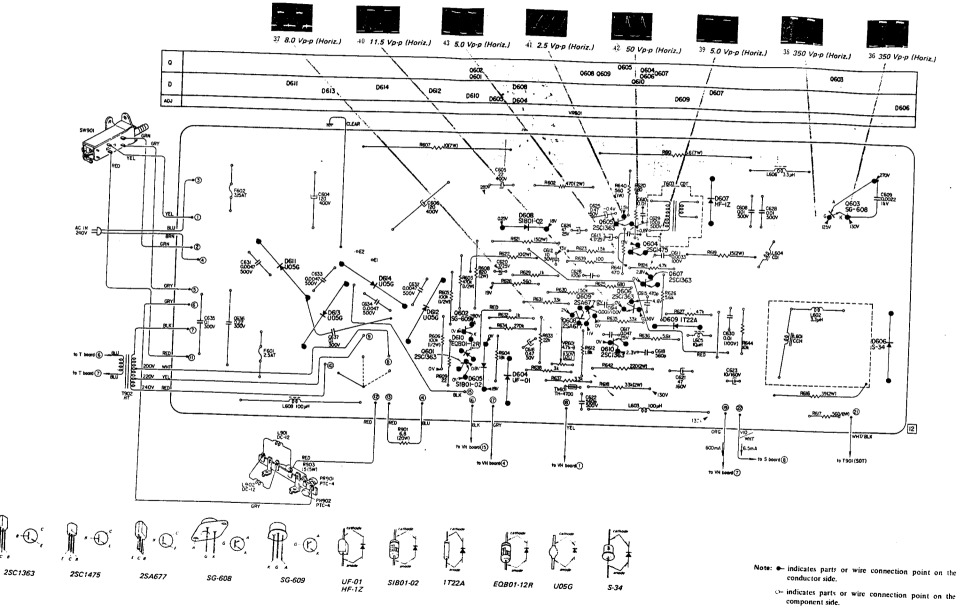
- Note: •- indicates parts or wire connection point on the conductor side.
 - O— indicates parts or wire connection point on the component side.



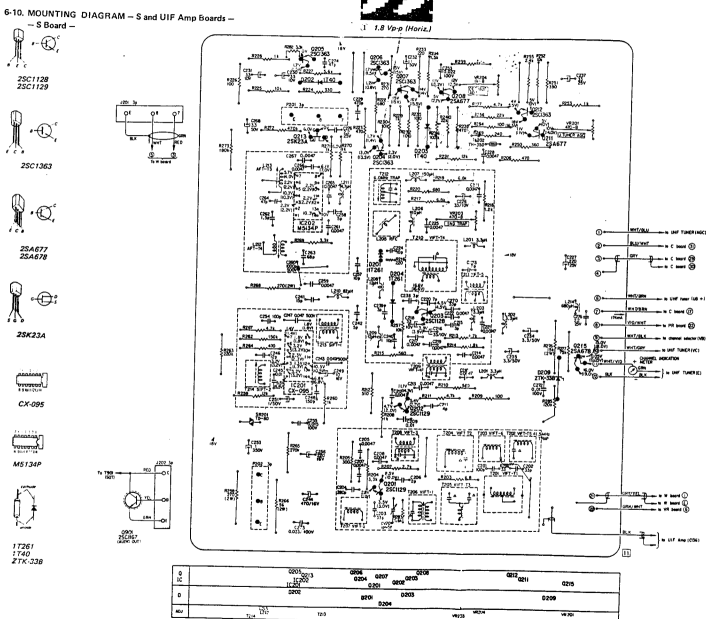


KV_1810UB

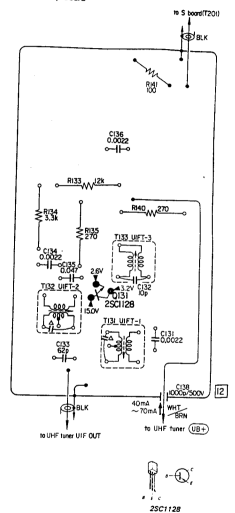
6-9. MOUNTING DIAGRAM - PR Board -







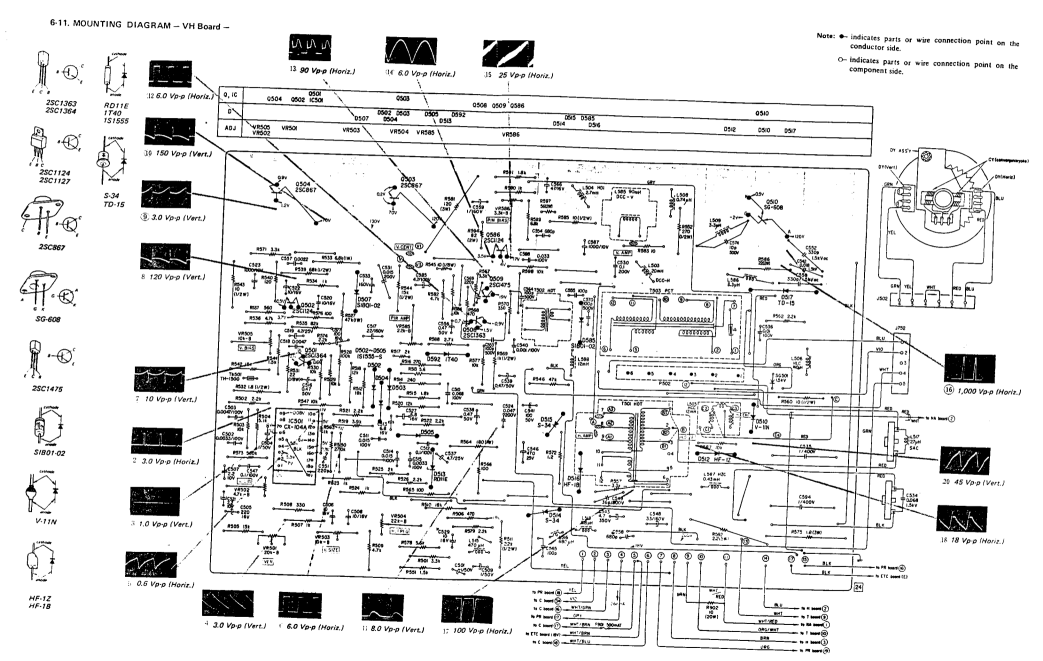
- UIF Amp Board -



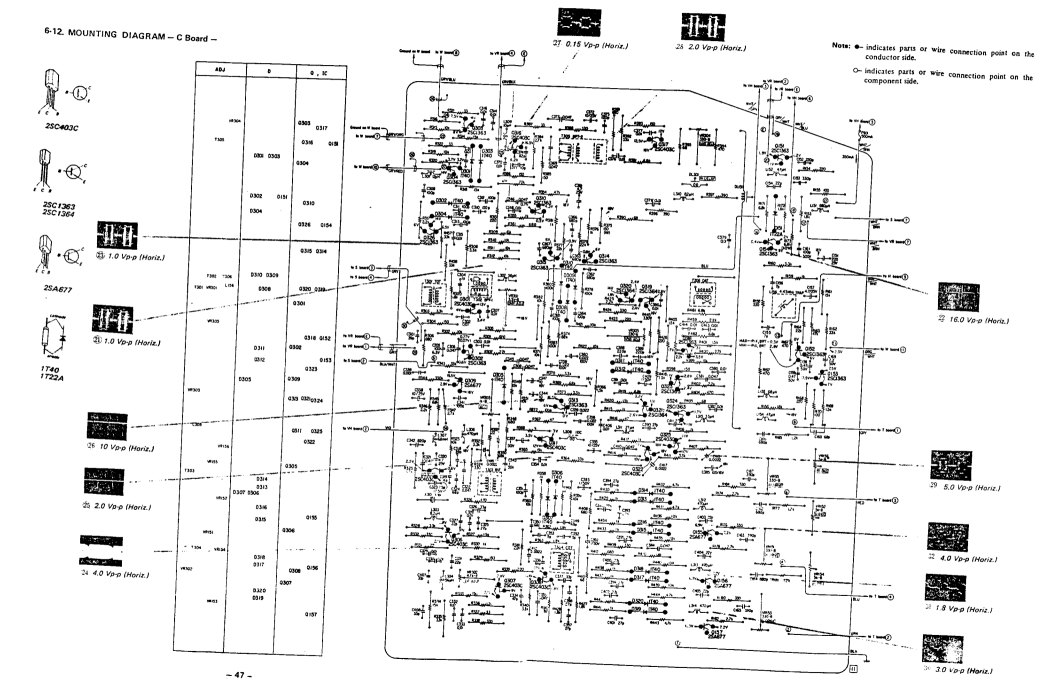
Note

- (): at no signal input
- indicates parts or wire connection point on the conductor side.
- O- indicates parts or wire connection point on the component side.

KV-18, TOUB KV-18 TOUB







VH

CAUTION The rest from hits found of it with the produced a Williams for Security Springs that it is a Three should distribute the Security of the Security States and Security

6-13. SCHEMATIC DIAGRAM

- 49 -

-- 50 --

C565 C508 25C1363 Q509 25C1475

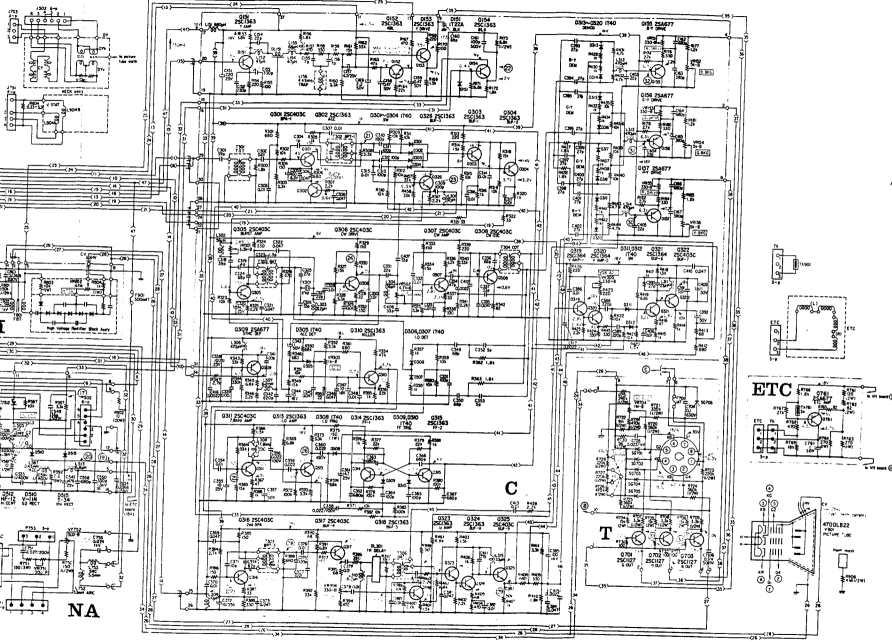
(15)

725 6 6 6

0586 25C1124

0592 IT40

KV-2810UE PKYSTETOUE



Note:

- 1. All capacitors are in μ F unless otherwise noted, $p = \mu \mu$ F
- 2. All resistors are in ohms, ½ W unless otherwise noted. k = 1000 M = 1000 k
- 3. . indicates parts to be selected.
- 4. △ indicates internal components.
- Voltages are dc with respect to ground unless otherwise noted. Readings are with a colour-bar signal applied. Readings in () are taken under no-signal conditions with a 20,000-ohm-per-volt VOM. Voltage variations may be noted due to normal production tolerances.
 () in S board: at no signal input
- 6. The blue circled numbers (1) ~ (43) refer to waveforms shown on mounting diagrams.
- 7. 1/11 indicates chassis ground.

Abbreviations for Coils and Transformers Used in KV-1810UB

Abbreviation	Terms
DCC-V	vertical dynamic convergence coil
HDI	horizontal drive inductor
HCC	horizontal centering coil
SAC	summation adjustment coil
HZC	horizontal zigzag coil
CCH	
CDI	chopper drive inductor
	chopper drive transformer
ARC	
SRC	sine resonance coil
TOT	take off transformer
HDT	horizontal drive transformer
	pincushion correction transformer
	cw oscillator transformer

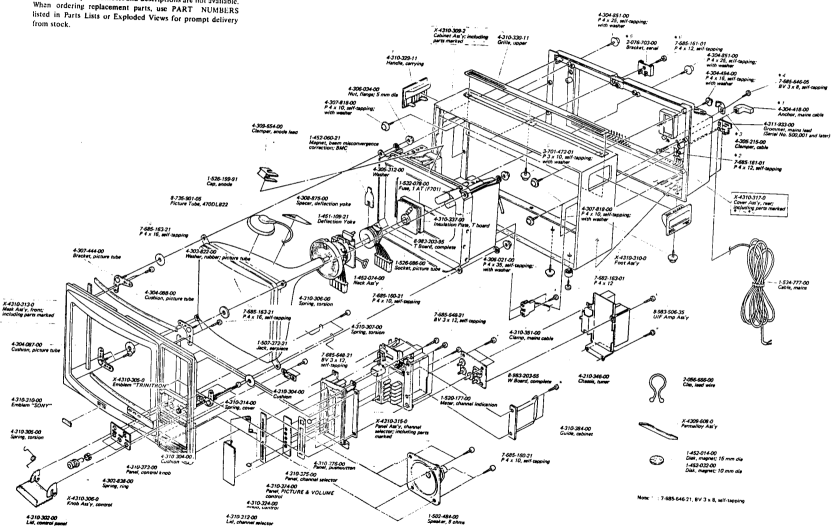


SECTION 7 EXPLODED VIEWS

EXPLODED VIEW (1)

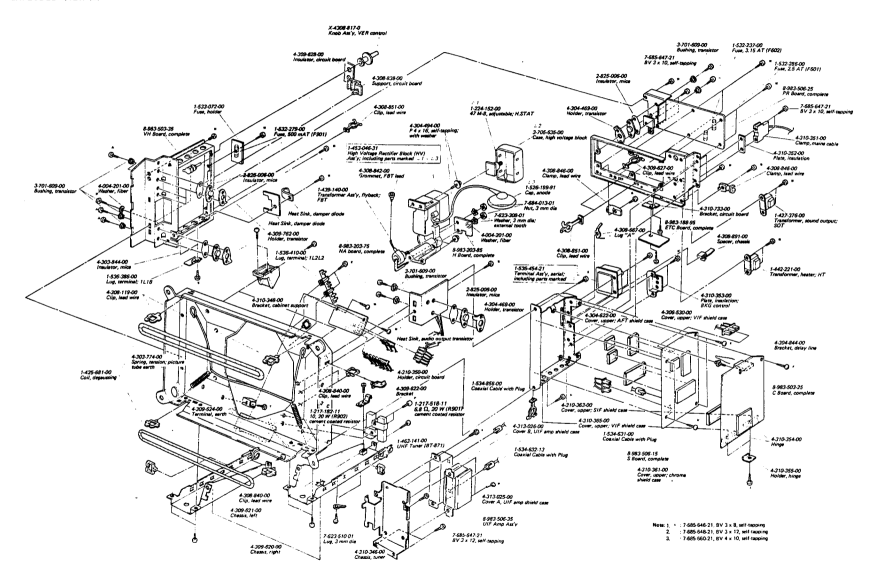
Note: All screws are Phillips (cross recess) type unless otherwise noted.

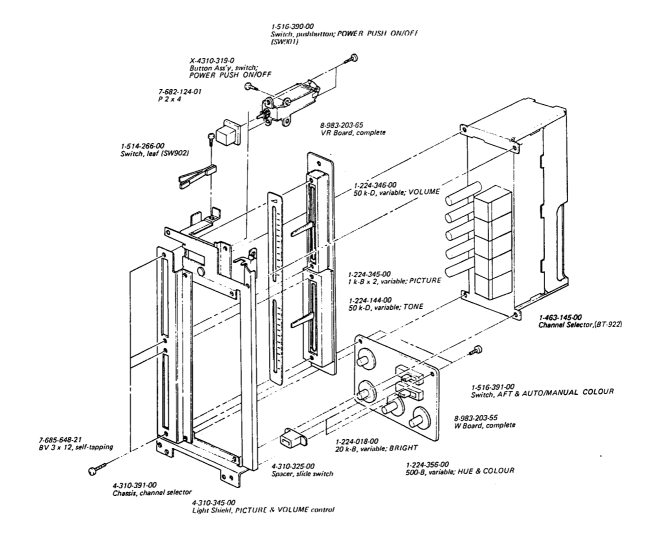
Parts without part numbers and descriptions are not available. When ordering replacement parts, use PART NUMBERS



KV-1810UB # KV-1810UB

EXPLODED VIEW (2)





Note: : 7-685-646-21, BV 3 x 8 self-tapping

SECTION 8
ELECTRICAL PARTS LIST

Ref. No	o. Part No.	Description		Ref. No.	Part No.	Description	
	TUNER AND	CIRCUIT BOA	RDS	Q301		Transistor	2SC403C
				Q302		Transistor	2SC1363
	1-463-145-00	Channel Selec	ctor (BT-922)	Q303		Transistor	2SC1363
	1-463-141-00	UHF Tuner (BT-871)	Q304		Transistor	2SC1363
				Q305		Transistor	2SC403C
	8-983-188-95	ETC Board, c	complete				
	8-983-203-55	W Board, con	nplete	Q306		Transistor	2SC403C
	8-983-203-65	VR Board, co	mplete	Q307		Transistor	2SC403C
	8-983-203-75	NA Board, co	mplete	Q308		Transistor	2SC403C
	8-983-203-85	H Board, com	nplete	Q309		Transistor	2SA677
	8-983-203-95	T Board, com	ıplete	Q310		Transistor	2SC1363
	8-983-503-25	C Board, com	plete				
	8-983-503-35	VH Board, co	mplete	Q311		Transistor	2SC403C
	8-983-506-15	S Board, com	plete	Q312		•••••	
	8-983-506-25	PR Board, co	mplete	Q313		Transistor	2SC1363
	8-983-506-35	UIF Amp Ass	s'y	Q314		Transistor	2SC1363
				Q315		Transistor	2SC1363
<u>ب</u>	SEMICO	NDUCTORS					
•				Q316		Transistor	2SC403C
Q131		Transistor	2SC1128	Q317		Transistor	2SC403C
				Q318		Transistor	2SC1363
Q151		Transistor	2SC1363	Q319		Transistor	2SC 1364
Q152		Transistor	2SC1363	Q320		Transistor	2SC1364
Q153		Transistor	2SC1363				
Q154		Transistor	2SC1363	Q321		Transistor	2SC1364
Q155		Transistor	2SA677	Q322		Transistor	2SC403C
Q156		Transistor	2SA677	Q323		Transistor	2SC1363
Q157		Transistor	2SA677	Q324		Transistor	2SC1363
				Q325		Transistor	2SC403C
Q201		Transistor	2SC1129	Q326		Transistor	2SC1363
Q202		Transistor	2SC1129				
Q203		Transistor	2SC1128	Q501		Transistor	2SC1364
Q204		Transistor	2SC1363	Q502		Transistor	2SC1124
Q205		Transistor	2SC1363	Q503		Transistor	2SC867
				Q504		Transistor	2SC867
Q206		Transistor	2SC1363	Q505			
Q207		Transistor	2SC1363				
Q208		Transistor	2SA677	Q506			
Q209				Q507			
Q210				Q508		Transistor	2SC1363
				Q509		Transistor	2SC1475
Q211		Transistor	2SA677	Q510		Transistor	SG-608
Q212		Transistor	2SC1363				
Q213		Transistor	2SK 23A	Q586		Transistor	2SC1124
Q214							
Q215		Transistor	2SA678	Q601		Transistor	2SC633A

Ref. No.	Part No.	Description		Ref. No.	Part No.	Description	
Q602		Transistor	SG-609	D317		Diode	1T40
Q603		Transistor	SG-608	D318		Diode	1T40
Q604		Transistor	2SC 1475	D319		Diode	1T40
Q605		Transistor	2SC633A	D320		Diode	1T40
Q606		Transistor	2SC633A	D331		Diode	1T40
Q607		Transistor	2SC633A				
Q608		Transistor	2SA677	D502		Diode	1S1555-S
Q609		Transistor	2SA677	D503		Diode	1S1555-S
Q610		Transistor	2SC633A	D504		Diode	1S1555-S
				D505		Diode	1S1555-S
Q701		Transistor	2SC1127	D507		Diode	SIB01-02
Q702		Transistor	2SC1127				
Q 70 3		Transistor	2SC1127	D510		Diode	V-11N
				D512		Diode	HF-1Z
Q761		Transistor	2SA677	D513		Diode	RDHE
				D514		Diode	S-34
Q901		Transistor	2SC867	D515		Diode	S-34
				D516		Diode	HF-1B
D151		Diode	1T22A	D517		Diode	TD-15
D201		Diode	1T261	D585		Diode	SIB01-02
D202		Diode	1T40				
D203		Diode	1T40	D592		Diode	1T40
D204		Diode	11.761				
D209		Diode	ZTK-33B	D604		Diode	UF-01
				D605		Diode	SIB01-02
D301		Diode	1T40	D606		Diode	S-34
D302		Diode	IT40	D607		Diode	IIF-1Z
D303		Diode	1740	D608		Diode	SIB01-02
D304		Diode	1T40	D609		Diode	1T22A
D305		Diode	1T40	D610		Diode	EQB01-12R
D306		Diode	1T40	D611		Diode	U05G
D307		Diode	1T40	D612		Diode	U05G
D308		Diode	1T40	D613		Diode	U05G
D309		Diode	1T40	D614		Diode	U05G
D310		Diode	1T40				
				IC201		IC	CX-095
D311		Diode	1T40	IC202		IC	M5134P
D312		Diode	1T40	IC501		IC	CX-104A
D313		Diode	1T40				
D314		Diode	1T40	SR 201	1-800-032-00	Varistor	TD-80
D315		Diode	1T40				
			ļ	TH201			
D316		Diode	1T40	T11202	1-800-071-00	Thermistor	TH-350

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Ref. No.	Part No.	Description		Ref. No.	Part No.	<u>Description</u>
TH501	1-800-069-00	Thermistor	TH-1500	L313	1-407-713-00	470 μH, micro inductor
TH601	1-800-070-00	Thermistor	TH-4700	L314	1-407-713-00	470 μH, micro inductor
TH761	1-800-279-00	Thermistor	5 kΩ	L315	1-407-699-00	33 μ H, micro inductor
TH901	1-800-280-00	Thermistor	5 kΩ			
				L503	1-459-115-00	20 mH, dynamic convergence; DCC-H
PR901	1-800-080-00	Posistor	PTC-4	L504	1-459-112-00	2.7 mH, horizontal drive; HDI
PR902	1-800-080-00	Posistor	PTC-4	L505	1-459-116-00	12 mH, horizontal centering; HCC
				L506	1-459-086-00	140 μH, horizontal linearity; HLC
	C	OILS		L508	1-407-365-00	$0.74~\mu\mathrm{H}$, spook choke
				L509	1-407-364-00	$3.3~\mu\mathrm{H}$, spook choke
L151	1-407-557-00	$680\mu\mathrm{H}$, micro	inductor			
L152	1-407-701-00	47 μH, micro ir	ductor	L513	1-407-556-00	$6.8\mu\mathrm{H}$, micro inductor
L154	1-407-701-00	47 μ H, micro ir	ductor	L515	1-407-713-00	470 μ H, micro inductor
L155	1-407-703-00	68 μH, micro ir	ductor	L516	1-407-557-00	680 μ H, micro inductor
L156	1-409-193-00	Trap, 4.43 MHz		L517	1-407-775-00	27 μH, summation adjustment; SAC
L201	1-407-687-00	3.3 μH, micro i	nductor	L585	1-443-008-00	90 mH, dynamic convergence; DCC-V
L202	1-407-687-00	3.3 μ H, micro i	nductor	L586	1-407-780-00	3.3 µH, spook choke
L203	1-407-687-00	3.3 μ H, micro i	nductor	L587	1-459-114-00	0.43 mH, horizontal zigzag; HZC
L204	1-407-687-00	3.3 μH, micro i	nductor	L588	1-459-059-00	12 mH, micro inductor
L205	1-425-504-00	RFC				
				L601	1-459-135-00	Chopper Choke, CCH
L206	1-407-693-00	10 μH, micro in	ductor	L602	1-407-364-00	3.3 µH, spook choke
L207	1-407-707-00	150 μ H, micro i	nductor	L603	1-407-720-00	$100\mu\mathrm{H}$, spook choke
L208	1-407-694-00	12 μH, micro in	ductor	L604	1-459-111-00	Chopper Drive, CDI
L209	1-407-694-00	12 μH, micro in	ductor	L605	1-407-693-00	$10\mu\mathrm{H}$, micro inductor
L210	1-407-704-00	$82\mu\mathrm{H}$, micro in	ductor	L606	1-407-364-00	3.3 μ H, spook choke
				L608	1-407-720-00	$100\mu\mathrm{H}$, spook choke
L211	1-407-689-00	4.7 μ H, micro in				
L212	1-403-811-00	Transformer, Al		L752	1-459-118-00	33 mH, arc reactor; ARC
L213	1-403-810-00	Transformer, Al	i	L753	1-413-020-00	5.5 mH, sine resonance; SRC
L214	1-407-557-00	680 μH, micro i	nductor			
			ļ	L901	1-425-681-00	Degaussing
L301	1-407-694-00	12 μH, micro in		L902	1-425-681-00	Degaussing
L302	1-407-702-00	56 μ H, micro in	1	L904	1-452-074-00	Neck Ass'y
L303	1-407-692-00	$8.2 \mu\text{H}$, micro in				
L304	1-407-702-00	56 μH, micro in	ductor	DL151	1-415-047-00	Delay Line, luminance
				DL301	1-415-075-00	Delay Line, 1H
L306	1-407-713-00	470 μH, micro i		DY	1-451-109-21	Deflection Yoke
L307	1-407-204-00	6.8 mH, micro in	iductor			
L308	1-407-240-00	IDC			TRANS	FORMERS
L309	1-407-693-00	10 μH, micro in	í			
L310	1-407-692-00	$8.2 \mu\text{H}$, micro in	ductor	T131	1-403-729-00	UIFT-1
				T132	1-403-729-00	UIFT-2
L311	1-407-698-00	$27 \mu\text{H}$, micro inc		T133	1-403-907-00	UIFT-3
L312	1-407-713-00	470 μH, micro in	nductor			
			,			

Ref. No.	Part No.	Description	<u>1</u>						
					Ref. No.	Part No.	Descrip	otion	
T201	1-409-225-00	VIFT-T1							
T202	1-409-269-00	VIFT-T5; 41	.5 MHz		C131	1-102-100-11	0.0022		
T203	1-403-949-00	VIFT-6		İ	C132	1-102-858-11	10 p		
T204	1-409-270-00	VIFT-T2		i	C133	1-101-886-11	62 p		
T205	1-409-214-00	VIFT-T3			C134	1-102-100-11	0.0022		
					C135	1-101-006-11	0.047		
T206	1-403-947-00	VIFT-1			C136	1-102-100-11	0.0022		
T207	1-403-948-00	VIFT-2			C137				
T208	1-403-729-00	VIFT-3			C138	1-102-043-11	1000 p	500 V	feed through
T209	1-403-729-00	VIFT-4		ŀ					
T210	1-409-273-00	VIFT-T4		ļ	C151	1-121-422-11	220	25 V	elect
					C152	1-102-978-11	220 p		
T211	1-403-730-00	VIFT-5			C153	1-102-820-11	330 p		
T212	1-409-216-00	Trap, 6.0 MF	ĺz		C154	1-102-959-11	22 p		
T213	1-403-864-00	SIFT-1			C155	1-102-662-11	7 p		
T214	1-403-843-00	SIFT-2		1			•		
					C156	1-102-662-11	7 p		
T301	1-425-678-00	Take-off, TO	T		C157	1-121-395-11	4.7	25 V	elect
T302	1-425-831-00	Band Pass, B	PT-1		C158	1-121-726-11	0.47	50 V	elect
T303	1-405-372-00	Burst Amp, I	BAT		C159	1-121-726-11	0.47	50 V	elect
T304	1-425-618-00	CW Oscillato	r, COT		C160	1-101-888-11	68 p		
T305	1-425-506-00	Band Pass, Bl	PT-2	1					
T306	1-425-832-00	Delay Adjust	, DAT		C161	1-101-810-11	100 p	500 V	
					C162	1-102-116-11	680 p		
T501	1-439-141-00	Horizontal O	utput, HOT		C163	1-102-113-11	390 p		
T502	1-437-049-00	Horizontal D	rive, HDT	İ	C164	1-102-116-11	680 p		
T503	1-421-226-00	Pincushion C	orrection, PCT		C165	1-102-113-11	390 p		
	•								
T603	1-437-043-00	Chopper Driv	e, CDT		C166	1-102-116-11	680 p		
				ľ	C167	1-102-113-11	390 p		
T801	1-439-140-00	Flyback, FB7	•		C169	1-121-450-11	2.2	50 V	elect
					C170				
T901	1-427-376-00	Sound Outpu	t, SOT		C171				
T902	1-442-221-00	.Heater, HT							
					C201	1-102-529-11	100 p		
	CAPA	CITORS		İ	C202	1-102-963-11	33 p		
					C203	1-102-604-11	33 p		
All capacitor	s are in μF, 50 V	, ceramic unles	s otherwise note	d.	C204	1-102-822-11	390 p		
$p = \mu \mu F$, elec	ct = electrolytic.			:	C205	1-102-125-11	0.0047		
C106	1-121-651-11	10 16	V elect		C206	1-102-935-11	2 p		
C107	1-121-391-11	1 50	V elect		C207	1-102-125-11	0.0047		
C108					C208	1-102-125-11	0.0047		
C109	1-108-638-31	0.1 100	V mylar		C209	1-102-129-11	0.01		
C110	1-121-398-11	10 25	=	Ì	C210	1-102-125-11	0.0047		
					C211	1-102-941-11	4.p		

Ref. No	o. Part No.	Descrip	<u>ption</u>			Ref. No.	Part No.	<u>Descri</u>	ption	
C212	1-102-125-11	0.0047				C251	1-121-391-11	1	50 V	elect
C213	1-102-125-11	0.0047				C252		-		0.001
C214	1-102-125-11	0.0047				C253	1-121-168-11	ı	350 V	elect
C215	1-102-936-11	3 p				C254	1-102-973-11	100 p	200 .	Cicci
	1 10- 700 11	٠,				C255	1-108-628-31	0.015	100 V	mylar
C216	1-121-402-11	33	10 V	elect		0200	1 100-020-31	0.013	100 1	mylai
C217	1-102-125-11	0.0047	10 .	Cicci		C256	1-121-421-11	220	16 V	elect
C218	1-121-402-11	33	10 V	elect		C257	1-102-947-11	. 10 p	10 •	Cicci
C219	1-102-125-11	0.0047				C258	1-102-942-11	5 p		
C220	1-102-662-11	7 p				C259	1-102-125-11	0.0047		
						C260	1-102-043-11	1000 p	500 V	feed through
C221	1-102-125-11	0.0047				0200	1 102 0 13 11	1000 р	300 .	reed unrough
C222	1-102-125-11	0.0047			ļ	C261	1-102-125-11	0.0047		
C223	1-102-934-11	1 p				C262	1-101-576-11	1.5 p		
C224	1-102-947-11	10 p				C263	1-102-525-11	68 p		
C225	1-102-125-11	0.0047				C264	1-102-774-11	47 p		
						C265	1-102-125-11	0.0047		
C226	1-121-402-11	33	10 V	elect			1 102 120 11	0.0077		
C227	1-121-422-11	220	25 V	elect		C266	1-102-125-11	0.0047		
C228	1-102-125-11	0.0047		*****		C267	1-102-125-11	0.0047		
C229	1-102-824-11	470 p				C268	1-121-393-11	3.3		elect
C230	1-121-402-11	33	10 V	elect		C269				
			-			C270	1-102-963-11	33 p		
C231	1-121-402-11	33	10 V	elect						
C232	1-121-391-11	1	50 V	elect		C271	1-102-125-11	0.0047		
C233	1-108-630-31	0.022	100 V	mylar		C272	1-108-626-31	0.01	100 V	mylar
C234	1-121-393-11	3.3	50 V	elect	í	C273	1-108-632-31	0.033	100 V	mylar
C235	1-121-393-11	3.3	50 V	elect	l l	C274	1-101-880-11	47 p		
					1	C275				
C236						C276	1-121-705-11	2.2 ·	25 V	non-polar
C237	1-121-404-11	33	25 V	elect						-
C238	1-102-936-11	3 p			Ì	C301	1-102-889-11	39 p		
C239	1-102-936-11	3 p				C302	1-101-004-11	0.01		
C240	1-102-947-11	10 p			i	C303	1-101-004-11	0.01		
		•			1	C304	1-102-934-11	1 p		
C241	1-102-951-11	15 p				C305	1-121-413-11	100	6.3 V	elect
C242	1-102-942-11	5 р								
C243	1-101-006-11	0.047	500 V			C306	1-101-006-11	0.047		
C244	1-121-426-11	470	16 V	elect	1	C307	1-101-004-11	0.01		
C245	1-102-129-11	0.01			ı	C308	1-101-006-11	0.047		
						C309	1-102-973-11	100 p		
C246	1-102-666-11	12 p				C310	1-102-973-11	100 p		
C247	1-101-006-11	0.047	500 V							
C248	1-101-361-11	150 p			1	C311	1-102-973-11	100 p		
C249	1-121-651-11	10	16 V	elect		C312	1-102-973-11	100 p		
C250						C313	1-102-973-11	100 p		
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EXA-18100B KA-18100B

Ref. No. Part No. Description Part No. Part No. Description Part No. Part No. Part No. Description Part No. Part	
C315 1-101-004-11 0.01	
C315 1-101-004-11 0.01	
C316	tantalum
C316 1-101-004-11 0.01	film
C317 1-101-004-11 0.01 C318 1-102-965-11 39 p C319 1-102-941-11 4 p C320 1-121-395-11 4.7 25 V elect C321 1-101-006-11 0.047 C321 1-101-006-11 0.047 C322 1-101-006-11 0.047 C323 1-101-576-11 1.5 p C326 1-108-630-31 0.022 100 V mylar C327 1-101-961-11 27 p C328 1-108-630-31 0.022 100 V mylar C329 1-101-056-11 1.5 p C320 1-101-576-11 1.5 p C321 1-101-05-11 1.5 p C322 1-101-05-11 1.5 p C323 1-101-576-11 1.5 p C326 1-108-630-31 0.022 100 V mylar C327 1-102-961-11 27 p C328 1-102-961-11 27 p C329 1-101-05-11 1.5 p C320 1-101-576-11 1.5 p C321 1-101-576-11 1.5 p C322 1-101-576-11 1.5 p C323 1-101-576-11 1.5 p C324 1-101-576-11 1.5 p C356 1-108-630-31 0.022 100 V mylar C357 1-102-961-11 27 p C360 1-108-630-31 0.022 100 V mylar C379 1-102-961-11 27 p C400 1-102-961-11 27 p C520 1-121-806-11 10 16 V	
C319 1-102-941-11 4 p	mylar
C319 1-102-941-11 4 p	
C320 1-121-395-11 4.7 25 V elect C358 1-108-630-31 0.022 100 V mylar C397 1-102-961-11 27 p C518 1-102-125-11 0.0047 C399 1-102-961-11 27 p C519 1-121-395-11 4.7 25 V C322 1-101-006-11 0.047 C399 1-101-056-11 0.047 C399 1-102-961-11 27 p C520 1-121-806-11 10 16 V C323 1-101-576-11 1.5 p C361 1-121-395-11 4.7 25 V c400 1-102-961-11 27 p C521 1-127-024-11 2.2 10 V c400 1-102-961-11 2.2 10 V c400 1-102-961	elect
C321 1-101-006-11 0.047 C359 1-108-630-31 0.022 100 V mylar C398 1-102-961-11 27 p C519 1-121-395-11 4.7 25 V C322 1-101-006-11 0.047 C323 1-101-576-11 1.5 p C361 1-121-395-11 4.7 25 V c323 1-101-576-11 1.5 p C361 1-121-395-11 4.7 25 V c400 1-102-961-11 27 p C521 1-127-024-11 2.2 10 V	elect
C321 1-101-006-11 0.047 C360 1-108-630-31 0.022 100 V mylar C398 1-102-961-11 27 p C520 1-121-806-11 10 16 V C322 1-101-056-11 1.5 p C361 1-121-395-11 4.7 25 V plant C400 1-102-961-11 27 p C521 1-127-024-11 2.2 10 V	
C322 1-101-006-11 0.047 C323 1-101-576-11 1.5 p C361 1-121-395-11 4.7 25 V sheet C399 1-102-961-11 27 p C400 1-102-961-11 27 p C521 1-127-024-11 2.2 10 V	elect
C323 1-101-576-11 1.5 p C361 1-121-395-11 4.7 25 V sheet C400 1-102-961-11 27 p C521 1-127-024-11 2.2 10 V	non-polar
C324 1.102-676-11 69 m	solid aluminum
C325 1-102-961-11 27 C325 1-10	elect
C363 1-102-116-11 680 p C402 1-102-961-11 27 p	elect
C326 1-102-973-11 100 p C403 1-102-959-11 22 p	mylar
C327 1-102-959-11 22 p C365 1-102-973-11 100 p C404 1-102-959-11 22 p C525	
C405 1-102-959-11 22 p	•
C300 1-102-116-11 680 p	
C320 C327 1-102-116-11 680 p C406 1-101-004 11 0.01	tantalum
C368 C407 1-102-04-11 0.01 C528	
C369 1-101-006-11 0.047 C529 1-121-651-11 10 16 V	elect
C370 1-101-004-11 0.01 C300 1-200 V	mylar
C332 1-101-004-11 0.01	,
C371 1-102-947-11 10 p	film
C334 1-101-880-11 47 p C372 1-121-398-11 10 25 V elect C532	
C335 1-101-006-11 0.047 C373 1-101-006-11 0.047 C373 1-101-006-11 0.047 C373 1-101-006-11 0.047	elect
C374 1-102-863-11 82 p. C412 1-102-100-11 0.0022 C534 1-129-953-11 0.068 15 kV	film
C336 1-102-676-11 68 p C375 1-102-679-11 120 p C413 1-101-004-11 0.01 C535 1-129-949-11 1 400 V	film
C33/ 1-102-963-11 33 p	
C338 1-121-398-11 10 25 V elect C376 1-101-004-11 0.01 C415 1-102-100-11 0.0022 C536 1-108-626-31 0.01 100 V	mylar
C339 1-102-074-11 0.001 C377 1-101-004-11 0.01 C416 1-102-100-11 0.0022 C537 1-121-395-11 4.7 25.V	elect
C340 C378 1-101-004-11 0.01 C417 1-102-100-11 0.0022 C538 1-121-725-11 0.47 50 V	elect
C379 1-101-004-11 0.01 C539 1-121-726-11 0.47 50 V	
C341 1-102-973-11 100 p C380 1-101-004 11 0.01 C501 1-121-391-11 1 50 V elect C540 1-108-614-31 0.001 100 V	elect
C342 1-102-117-11 820 p C502 1-108-620-31 0.0033 100 V mylar	mylar
C503 1-108-627-31 0-0047 100 W	
C344 1-121-651-11 10 1611 1 50 V 1-121-391-11	elect
C345 1-101-006-11 0.047 C505 1-121-421-11 220 16 V client C542 1-20-006-11 0.047	film
1-121-391-11 1 50 V elect	elect
C346 1-101-006-11 0.047 C506 1-121-651-11 10 16 V alice	
C343 1-121-415-11 100 16 V elect C507 1.127-034.11 2.2	
C348 1-101-004-11 0.01	
C349 1-101-888-11 68 C346 1-101-004-11 0.01 C509 1-121-391-11 1 50 V about C346 1-121-733-11 470 25 V	lect
C387 C510 1-108-636-31 0.068 100 V	nylar
C388 1-102-978-11 220 p	lect
C351 1-102-973-11 100 p C519 1-102-978-11 220 p C511 1-108-628-31 0.015 100 V mylyr C569 1-102-235-11 36 p 500 V	
C390 1-102-961-11 27 p C512 1-102-061-1 C550 1-102-327-11 330 p 1.5 kV ac	
C.512 1-108-638-31 0.1 100 V mylar	

KV-1810UE KV-1810UB

Ref. No	. Part No.	Desc	cription		Ref. No	o. Part No.	· Dasa								
C551						147710.	Desci	ription		Ref.	No. Part No.	Description	Ref. No.	Part No.	D 1 1
C552	1-102-110-1	,			C616	1-121-726-11	0.47	50 V	elect						Description
C\$53	1-102-327-1	,			C617	1-101-006-11			CIECI	R134	1-244-685-11		R183		
C554	1-101-810-1			7	C618	1-102-115-11				R135	1-244-659-11	270	R184	1-244-661-11	330
C555	1-102-116-1	F			C619								R185	1-244-675-11	350
C333	1-102-106-1	1 100 p	•		C620	1-121-395-11		25 V	elect	R136				7 - 1 - 0 / 5 - 1 1	1.2 k
C356					į				elect	R137			R201		
C\$57	1-121-726-1		50 V	elect	C621	1-123-024-11	33	160 V	elect	R138			R202		
C558	1-102-100-1				C622	1-102-157-11		500 V	elect	R139			R203	1-244-621-11	6.8
C\$59	1-102-116-11				C623	1-121-999-11	· · · · ·	160 V	elect	R140	1-244-659-11		R 204	1-244-685-11	
C\$60	1-123-116-11	. 1	160 V	elect	C624	1-121-410-11		25 V	elect	R141	1-244-649-11	100	R 205	1-244-660-11	
~360		******			C625	1-121-726-11		50 V	elect					1-244-000-11	300
C564							• • • • • • • • • • • • • • • • • • • •		ciect	R153	1-244-679-11	1.8 k	R206	1-244-665-11	470
C\$65	1-101-810-11		500 V		C626	1-102-106-11	100 р			R154	1-244-657-11	220	R207	1-244-683-11	470 2.7 k
C\$66	1-102-973-11				C627					R155	1-244-649-11	100	R208	1-244-673-11	2.7 K 1 k
C\$67	1-121-409-11	47	16 V	elect	C628	1-102-050-11	0.01	500 V					R 209	1-244-649-11	100
C\$68			•		C629	1-101-810-11	100 p	500 V		R156	1-244-679-11	1.8 k	R210	1-244-667-11	
C269					C630	1-108-626-31	0.01	100 V	mula.	R157	1-244-665-11	470		1-244-007-11	300
C\$70	1-102-110-11						0.01	100 ¥	mylar	R158	1-244-661-11	330	R211	1-244-689-11	4.71-
C370	1-101-810-11	100 p	500 V		C631	1-102-085-11	0.0047	500 V		R159	1-244-673-11	1 k	R212		4.7 K 510
C\$71					C632	1-102-085-11	0.0047	500 V		R160	1-244-685-11	3.3 k	R213	1-244-689-11	4.7 k
C\$71					C633	1-102-085-11	0.0047	500 V					R214	1-244-679-11	4.7 K
C\$72		******			C634	1-102-085-11	0.0047	500 V		R161	1-244-701-11	15 k	R215	1-244-667-11	560
		•	*****		C635		0.0047	300 V		R162	1-244-709-11	33 k		1 214-00/-11	360
C\$74	1-101-804-11	10 p	500 V		1		0.1	300 V	mylar	R163	1-244-713-11	47 k	R216	1-244-657-11	220
C577	1-121-415-11	100	16 V	elect	C636	1-108-745-11	0.22	300 V		R164	1-244-705-11	22 k	R217	1-244-693-11	6.8 k
C#A-					C637		0.12		mylar	R165			R218	1-244-675-11	
C585	1-121-918-11	4.7	100 V	elect	C638			300 V	mylar				R219	1-244-693-11	1.2 k 6.8 k
C\$86										R166			R220		
C\$87	1-121-736-11	1000	10 V	elect	C704	1-129-739-11	0.1	630 V	۳,	R167	1-244-665-11	470		1-244-009-11	680
C\$88	1-108-632-31	0.033	100 V	mylar	C705				film	R168	1-244-657-11	220	R221	1-244-699-11	124
Crn					C706		0.022	500 V	film	R169	I-244-677-11	1.5 k	R222		12 k
C594	1-129-949-11	1	400 V	film	C751				6 -1	R170	1-244-649-11	100	1		680
0					C755				film				1		470
C504	1-123-128-11	120	400 V	elect	C761	1-121-391-11			film	R171	1-244-693-11	6.8 k	1		330
C605	1-123-032-11	22	400 V	elect		1-121-391-11	1	50 V	elect	R172	1-244-679-11	1.8 k	K225	1-244-697-11	10 k
C606	1-123-128-11	120	400 V	elect	C801	1-108-702-31	0.068	200 V		R173	1-244-893-11	6.8 k ½ W	R226	1-244-649-11	
C607			•		C802				mylar	R174	1-244-683-11	2.7 k	1		100
C608	1-102-050-11	0.01	500 V			1-125-551-11	0.033	1 kV	film	R175			1		5.6 k
C609	1-129-901-11	0.0022	1 kV	film	CV201	1-141-138-00	r-i	1							l k
C610	1-101-004-11	0.01				1 1 71-150-00	runmer,	1 p ~ 3 p		R176	1-244-661-11	330			l k
Cerr					1	RESIST	TO DE			R177		1.2 k	1,230	1-244-697-11	0 k
C611		0.0033	100 V	mylar	1	nesis i	UNS			R178		2.7 k	R231	244.660.11	
				elect	All resistors	are in ohms, ± 5 %,	V W *			R179					70
C613	1-121-395-11	4.7		elect	noted k = 1	000 ohms. M = 100	74 W, carb	on unless	otherwise	R180		130	1		00
C614		0.001		mylar	K = 1	000 0mms. M = 10(JU K Ohms	L.						-244-657-11 2	
C613	1-102-824-11	470 p			R133	1-244 600 11	2.			R181	1-244-675-11 I	.2 k		_	.5 k
				İ		1-244-699-11 1	∠ K			R182	1-244-683-11 2		K233 1	-244-649-11 1	00
											•		I		

KV-1810UB KV-1810UB

Ref. N	o. Part No.	Des	scriptio	n	ı A	Ref. No.	Part No.	Description											
R236	1 244 721 11				-			Description			Ref. No	Part No.	Description	Re	f. No.	Part No.	Dagar		
R237	1-244-721-11				R	280		***************************************			B			<u> </u>		141110.	Descr	pnon	
R238	1-244-689-11				ł						R331	1-244-633-		R3	70	1-244 606 11	226		
R239	1-244-665-11				R	281					R332	1-244-661-				1-244-685-11	3.3 K		
R239	1-244-683-11				R	282	1-244-685-11	3.3 k			R333	1-244-653-		R3	71	1-244 607 11	101		
K240	1-244-705-11	22 k	C		R	283	1-244-691-11				R334	1-244-701-		R3		1-244-697-11 1-244-721-11	10 K		
R246					R	284		*************			R335	1-244-685-1	l1 3.3 k	R31		1-244-721-11	100 k		
R240					R	285	1-244-723-11	120 k						R37		1-244-685-11	3.3 k		
R247					R:	286	1-244-637-11				R336	1-244-675-1	1 1.2 k	R37		1-244-717-11	68 k		
R249											R337	1-244-637-1	1 33	,,	•	1-213-133-11	150	1 W	metal oxide
	1-244-658-11		شتب		R	100	1-244-679-11	1.8 k			R338	1-244-661-1	1 330	R37	6	1-244 672 11			
R250	1-244-662-11	360		1	R3	01	1-244-669-11	680			R339	1-244-657-1	1 220	R37		1-244-673-11 1-244-705-11	I k		
Dage				-	R3	02	1-244-697-11				R340	1-244-709-1	1 33 k	R37		1-244-703-11			
R251	1-244-663-11			•	R3	03	1-244-685-11			i				R37		1-244-721-11	100 k		
R252	1-244-697-11				R3	04	1-244-653-11	150		i	R341	1-244-681-1	1 2.2 k	R38		1-244-705-11			
R253	1-244-673-11				R3	05	1-244-673-11			į	R342	1-244-647-1		1 830		1-244-721-11	100 k		
R254	1-244-649-11				i			1.6			R343	1-244-709-1	1 33 k	R381	,	1 244 622 44			
R255	1-244-682-11	2.4 k			R3	06	1-244-669-11	680			R344	1-244-733-11	330 k	R382			1 k		
					R30	07	1-244-681-11	2.2 k			R345	1-244-693-11	6.8 k	R383		1-244-697-11	10 k		
R256	1-244-705-11	22 k			R36		1-244-685-11							1		1-244-721-11	100 k		
R257	1-244-697-11	10 k			R30		1-244-697-11	3.3 k 10 k			R346	1-244-681-11	2.2 k	R384			2.7 k		
R258	1-206-650-11	270	2 W	metal o					'		R347	1-244-683-11		R385		1-244-653-11	150		
R259	1-244-699-11	12 k				. •	1-244-05/-11	10 k			R348	1-244-669-11		P 200					
R260	1-244-673-11	1 k			R31	1	1 244 607 11	•••			R349	1-244-701-11		R386		1-244-653-11			
					R31			10 k			R350	1-244-717-11		R387		1-244-637-11			
· R261					R31	_		10 k					**************************************	R388		1-244-661-11			
R 262	1-244-725-11	150 k			R31			220			R351	I-244-697-11	10 k	R389		1-244-669-11	680		
R263	1-244-729-11	220 k			R31	_ '		15 k			R352	1-244-685-11		R390		1-244-645-11	68		
R264	1-244-665-11	470			K31.	,	1-244-697-11	10 k			R353	1-244-633-11							
R265	1-244-731-11	270 k			R316						R354	1-244-713-11		R391		1-244-693-11			
						_	-244-673-11				R355	1-244-673-11		R392		1-244-709-11	33 k		
R266	1-206-481-11	56	2 W	metal ox	R311		-244-681-11						1 K	R393		1-244-653-11	150		
R267	1-244-689-11				1		-244-701-11				R356	1-244-705-11	22 1-	R394		1-244-665-11	470		
R268	1-206-650-11		2 W	metal ox	R319		-244-697-11				R357	1-244-673-11		R395		1-244-645-11	58		
R 269	1-244-685-11	3.3 k			R320	1.	-244-673-11	1 k			R358	1-244-673-11							
R 270	1-244-673-11				D221							1-244-697-11	10 k	R396		1-244-663-11	190		
					R321	_	244-637-11					1-244-697-11		R397		1-244-663-11	90		
R271	1-244-673-11	l k			R322 R323	-	244-637-11					1-2-1-05/-11	10 k	R398		1-244-653-11 1	50		
R272	1-244-737-11	470 k			R324		244-697-11				R361	1-244-669-11	600	R399		1-244-697-11 1	0 k		
R273	1-244-727-11	180 k			1		244-661-11 3					1-244-679-11	680	R400	1	-244-683-11 2	.7 k		
R274		··			R325	1-	244-681-11 2	.2 k					1.8 k						
R275					1				1 2			1-244-679-11	1.8 k	R401	ī	-244-677-11 1	5 k		
					R326		244-665-11 4						33 k	R402	1	-244-681-11 2.	2 k		
R276	1-206-692-11	l 5 k	2 W	metal oxid	R327		244-701-11 1				******	1-244-701-11	15 k	R403	i	-244-677-11 1.	5 k		
R277	1-244-718-11 7		2 17	metai oxio	1		244-685-11 3				R366			R404	1	-244-665-11 4:	70		
R 278		· · · · · · · · · · · · · · · · · · ·			R329		244-653-11 1.						1.5 k	R405	1.	-244-645-11 68	3		
R 279			-		R330	1-2	244-673-11 1	k ,					47	1					
					1								l k	R406	i-	244-673-11 1	k		
											[לטכא	1-244-693-11	6.8 k	R407	1-	244-673-11 11	•		

SANCE FOR DUE WAVE ENDUR

		Description	Ref. No.	Part No.	Description	D 6 -									
R408	1-244-669-11	680				Ref. N	o. Part No.	D	scription		Ref. No.	D	_		
R409	1-244-661-11		R457		33 k	R521					<u> </u>	Part No.	De	scription	
R410	1-244-679-11		R458	1-244-709-11	33 k	R521 R522	1-244-681				R566	1 244 440			
			R459	1-244-681-11		R523	1-244-681				R567	1-244-649			
R411	1-244-685-11	3.3 k	R460	1-244-681-11		R524	1-244-673				R568	1-244-685-			
R412	I-244-669-11	680	R461	1-244-693-11		R525	1-244-673				R569	1-244-665-			
R413	1-244-645-11	68	R462	1-244-693-11	6.8 k	R323	1-244-680	11 2 k			R570	1-244-873-	11 1k	1/2 V	/
R414	1-244-673-11	1 k				D.636					1	1-244-661-	11 330		
R415	1-244-673-11	1 k	R482	1-244-685-11		R526	1-244-681-				R571	1 211 666			
				1-244-665-11		R527	1-213-163-		1 W	metai oxide	R572	1-211-555-1	3.31	k	
R41 6	1-244-641-11	47		1-244-649-11	100	R528	1-244-721-		k		R573	1-210-860-1	1 1.2		
R417	1-244-673-11		R485	1-244-703-11	18 k	R529	1-244-697-				R574	1-213-166-1	1 560	k	metal o
R418	1-244-677-11					R530	1-244-697-	1 10 k			R575	1-244-681-1	1 2.2 k		4-
R419	1-244-693-11		R486	1-244-706-11	24 k						K3/3	1-207-984-1	1 1.8	3 W	wirewor
1420	1-244-677-11		R487	1-244-665-11		R531	1-211-417-1		¹⁄8 W		D S T		_		
		P	R488	1-244-665-11		R532	1-207-466-1		1/2 W	wirewound	R576	1-244-649-1			
421	1-244-697-11	10 6		1-244-661-11		R533	1-213-153-1			metal oxide	R577	1-244-697-11			
422	1-244-697-11		R490	1-244-657-11	220	R534	1-244-673-1	1 1 k		J. J. Mac	R578	1-244-691-11			
423	1-244-657-11					R535	1-244-719-1	82 k			R579	l-244-681-11	2.2 k		
424	1-244-661-11		R491 1	1-244-649-11	.00						R580				
425	1-244-681-11		I		20	R536	1-244-689-1	4.7 k			D. 60.				
		2.2 K	R493 1	-244-661-11 3		R537	1-244-667-1	560			R581	1-206-703-11	120	3 W	metal ox
126	1-244-657-11	220		-244-661-11 3		R538				1	R582	1-244-689-11			
427	1-244-679-11	220		_		R539	1-244-917-11	68 k	1/2 W	`	R583	1-244-625-11			
28	1-244-679-11	1.0 K	R501 1.	-244-685-11 3	3 k	R540	1-244-651-11	120			R584	1-244-697-11	10 k		
29	1-244-673-11 1			244-681-11 2							R585	1-244-825-11	10	1/2 W	
30	1-244-673-11		R503 1-	244-697-11 1		R541	1-244-677-11	1.5 k		j	Dene				
	1217-073-11 1	K		244-690-11 5.		R542	1-244-701-11	15 k		1		1-206-471-11	22	2 W	metal oxid
31	1-244-689-11 4	7 1.		244-701-11 1:		R543	1-244-825-11	10	1/2 W	[1-244-697-11	10 k		
32	1-244-689-11 4.	./ K			_	R544	1-244-901-11	15 k	½ W	j		1-244-683-11	2.7 k		
3	1-244-673-11 1		R506 1-:	244-665-11 47	0	R545	1-211-409-11	10	1/8 W	1			6.8 k		
4	1-244-673-11 1			244-673-11 11						1	R590	I-24 4- 673-11	1 k		
5	1-244-697-11 10			244-661-11 33		R546	1-244-713-11	47 k		1					
	- 217-02/-11 1() K	1	44-689-11 4.7		R547	1-244-697-11	10 k			R591 1	-244-679-11	1.8 k		
6	1-244-697-11 10	v 1.	1	44-703-11 18	•	R548			•	1	R592 1	-207-672-11	2.2	5 W	wirewound
	1-244-673-11 11	ı K		10	••	R549			•	1	R593		•••••		
8	1-244-673-11 11	K	R511 1-2	44-905-11 22	k 1/2 W	R550	1-244-731-11			ŀ		-206-485-11	82	2 W	metal oxide
				44-703-11 18							R595				- 121 2.112
				44-619-11 5.6	•	R551	1-244-677-11	1.5 k							
	1-244-697-11 10	K		44-658-11 240		R55₄		270	1/2 W	1	R596				
	1-244-673-II 1 k			14-679-11 1.8		R557		3.3 k		1			5.6	2 W	metal oxide
			1	1.0		77.50	1-211-590-11	10	½ W	1	R598 I-	244-697-11	10 k		
	1-244-673-11 1 k		R516 1-24	4-659-11 270					· • • • • • • • • • • • • • • • • • • •						
	1-244-689-11 4.7		1	4-680-11 2 k		R561				Į.	R601				
	1-244-689-11 4.7			4-699-11 12 k		R562	1-244-681-11	2.2 k		1	R602 1-2	206-656-11	470	2 W	metal oxide
	-244-661-11 330	1	1	4-687-11 12 k		D.c.c.		2.2 K 1 k		1	R603 1-2			4 W	UAIDE
			· ·			D.C.				ĺ			18 k	••	
			1 1020 1-24	4-699-11 12 k		R565	-+1J-1J4-1]	180	IW m	etal oxide		44.00.	00 k	1/2 W	

Ref. No.	Part No.	Descri	ption		Ref. No.	Part No.	Descri	ption	
R606	1-244-921-11	100 k	1/2 W		R701	1-202-630-11	240 k	1/2 W	composition
R607	1-207-959-11	10	7 W	wirewound	R702				•
R608	1-206-662-11	820	2 W	metal oxide	R703				
R609	1-244-633-11	22			R704	1-206-692-11	15 k	2 W	metal oxide
R610	1-207-700-11	5.6	7 W	wurewound	R705	1-206-692-11	15 k	2 W	metal oxide
R611					R706	1-206-692-11	15 k	2 W	metal oxide
R612	1-244-679-11	1.8 k			R707	1-202-585-11	3.3 k	¹⁄₂ W	composition
R613					R708	1-202-585-11	3.3 k	⅓ W	composition
R614					R709	1-202-585-11	3.3 k	1/2 W	composition
R615									
					R719	1-202-637-11	470 k	1/2 W	composition
R616	1-206-477-11	39	2 W	metal oxide	R720	1-202-639-11	560 k	1/2 W	composition
R617	1-211-934-11	56	¹⁄8 W		R721	1-202-633-11	330 k	1/2 W	composition
R618	1-206-700-11	33 k	2 W	metal oxide	R722	1-202-620-11	91 k	1/2 W	composition
R619	1-206-467-11	15	2 W	metal oxide	R723	1-202-629-11	220 k	½ W	composition
R620	1-244-669-11	680			R724	1-202-639-11	560 k	½ W	composition
					R725	1-202-639-11	560 k	1/2 W	composition
R621	1-206-467-11	15	2 W	metal oxide					
R622	1-206-463-11	10	2 W	metal oxide	R726	1-202-637-11	470 k	1/2 W	composition
R623	1-244-677-11	1.5 k			R727	1-202-629-11	220 k	1/2 W	composition
R624	1-244-689-11	4.7 k			R728	1-202-629-11	220 k	1/2 W	composition
R625	1-244-669-11	680			R729				
					R730	1-202-543-11	56	1/2 W	composition
R626	1-244-691-11	5.6 k							
R627	1-244-689-11	4.7 k			R731	1-244-649-11	100		
R628	1-244-667-11	560			R732	1-244-649-11	100		
R629	1-244-673-11	1 k			R733	1-244-649-11	100		
R630	1-244-725-11	150 k		i					
D. () .					R751	1-206-705-11	150	3 W	metal oxide
R631	1-244-709-11	33 k			R752	1-244-853-11	150	⅓ W	
R632	1-244-673-11	1 k							
R633	1-244-705-11	22 k			R761	1-206-642-11	120	2 W	metal oxide
R634	1-244-731-11	270 k			R762	1-206-485-11	82	2 W	metal oxide
R635	1-244-709-11	33 k			R763	1-213-136-11	270	1 W	metal oxide
11/2/	1 244 (21 11				R764	1-213-136-11	270	ı W	metal oxide
R636	1-244-691-11	5.6 k			R765	1-244-647-11	82		
R637	1-244-685-11	3.3 k			D.7.6	1.044.470.11	1.0.1		
R638	1-244-684-11	3 k			R766	1-244-679-11	1.8 k		
R639	1-244-649-11	100			R767	1-244-707-11	27 k		
R640	1-213-140-11	560	1 W	metal oxide	R768	1-244-665-11	470		
D C A 1	1 244 665 11	470			R769	1-244-703-11	18 k		
R641	1-244-665-11	470	2.11/	.,	R770				
R642	1-206-648-11	220	2 W	metal oxide	P 801	1-244-925-11	150 k	14 W	
R643	1 244 607 11	101			R801 R802	1-244-925-11	3.3 k	½ W ½ W	
R644	1-244-697-11	10 k		1	N0U2	1-244-003-11	J.J K	/2 YY	

Ref. No.	Part No.	Description		Ref. No.	Part No.	Description
R803	1-202-788-11	10 k 1 W	composition	VR601	1-222-518-00	4.7 k-B, adjustable; 130 V ADJ
R804	1-202-776-11	1 k I W	composition	VR704	1-224-150-00	1 M-B, adjustable; G2 ADJ
R901	1-217-518-11	6.8 20 W	cement coated	VR751	1-223-019-00	300-B, adjustable; H.TILT
R902	1-217-182-11	10 20 W	cement coated	VR752	1-225-138-00	500-B, adjustable; V.STAT
R903	1-207-679-11	15 5 W	wirewound			
	1-207-457-11	0.33 ½ W	wirewound	VR852	1-224-152-00	47 M-B, adjustable; H.STAT
R904	1-207-462-11	0.82 ½ W	wirewound			LANGOUS
10704	1-207-465-11	1.5 ½ W	wirewound		MISCEL	LANEOUS
	1-207-469-11	3.3 ½ W	wirewound		1-452-014-00	Magnet, disk; 15 mm dia
R905					1-452-032-00	Magnet, disk; 10 mm dia
R906	1-210-867-11	4 M ½ W	composition		1-452-060-21	Magnet, beam misconvergence
					1 .52 555 21	correction; BMC
VR151	1-222-515-00	330-B, adjustable	t t	•	1-453-046-31	High Voltage Rectifier Block Ass'y
VR152	1-222-344-00	5 k-B, adjustable:	į		including;	
VR153	1-222-515-00	330-B, adjustable	i		1-526-199-9	1 Cap, anode
VR154	1-222-344-00	5 k-B, adjustable		SP901	1-502-484-00	Speaker, 8 ohms
VR155	1-222-515-00	330-B, adjustable		J901A 1	1 607 272 21	Yark asmissa
VR156	1-222-344-00	5 k-B, adjustable	R.BKG	J902A [}]	1-507-372-21	Jack, earpiece
VR 201	1-222-516-00	470-B, adjustable	; U.TUNER AGC	SW301	1-516-391-00	Switch, slide; AFT
VR 202				SW302	1-516-391-00	Switch, slide; AUTO/MANUAL
VR203	1-222-516-00		;SND TRAP ADJ			COLOUR
VR204	1-222-517-00	1 k-B, adjustable:	DET OUT ADJ	SW901	1-516-390-00	Switch, pushbutton; POWER PUSH ON/OFF
VR301	1-222-784-00	3.3 k-B, adjustab	le; DMP ADJ	SW902	1-514-266-00	Switch, leaf
VR302	1-222-518-00	4.7 k-B, adjustab		SG501	1-519-063-00	Spark Gap, 1.5 kV
VR303	1-222-517-00	1 k-B, adjustable;	1	SG701 ~ \	1 610 062 00	Speak Com 1 5 kV
VR304	1-222-515-00	330-B, adjustable		SG706 ∫	1-519-063-00	Spark Gap, 1.5 kV
VR305	1-222-515-00	330-B, adjustable			1-520-177-00	Meter, channel indication
					1-526-086-00	Socket, picture tube
VR321	1-224-345-00	1 k-B x 2, variabl	e; PICTURE			
VR322	1-224-346-00	50 k-D, variable;	VOLUME	X301	1-527-183-00	Crystal, 4.43 MHz
VR323	1-224-144-00	50 k-D, variable;	TONE	F601	1-532-286-00	Fuse, 2.5 AT
VR324	1-224-356-00	500-B, variable; C	COLOUR	F602	1-532-237-00	Fuse, 3.15 AT
VR325	1-224-356-00	500-B, variable; F		F701	1-532-078-00	Fuse, 1 AT
VR326	1-224-018-00	20 k-B, variable;	BRIGHT	F901	1-532-279-00	Fuse, 500 mAT
					1-533-072-00	Fuse Holder
VR501	1-224-147-00	20 k-B, adjustable	e; VER		1-534-631-00	Coaxial Cable with Plug
VR502	1-222-518-00	4.7 k-B, adjustab	le; V. LIN		1-534-856-00	Coaxial Cable with Plug
VR503	1-222-512-00	10 k-B, adjustable	e; V.SIZE		1-534-632-13	Coaxial Cable with Plug
VR504	1-222-786-00	22 k-B, adjustable			1-534-777-00	Mains Cable
VR505	1-222-787-00	10 k-B, adjustable	e; V. BIAS		1-536-386-00	Lug, terminal; 1L1B
					1-536-410-00	Lug, terminal; 1L2L2
VR585	1-222-786-00	22 k-B, adjustable	e; PIN AMP		1-536-454-21	Terminal Ass'y, aerial
VR586	1-222-784-00	3.3 k-B, adjustabl	e; PIN BIAS	V901	8-735-901-05	Picture Tube, 470DLB22

: to be selected.